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IN PREPARATION

ADVANCED SURVEYING

B

C. B. BREED AND G. L. HOSMER

THE PRINCIPLES AND PRACTICE

OF

SURVEYING

BY

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PREFACE

In the preparation of this volume, it has been the authors' chief purpose to produce a text-book which shall include the essentials of a comprehensive knowledge of practical surveying and at the same time be adapted to the use of teachers and students in technical schools. In this book, which is essentially an elementary treatise, such subjects as stadia, plane table, hydrographic and geodetic surveying, are entirely omitted, these subjects being left for a later volume.

Considerable stress is laid upon the practical side of surveying. The attempt is made not only to give the student a thorough training in the fundamental principles and in approved methods of surveying, computing, and plotting, but also to impress upon him the importance of accuracy and precision in all of his work in the field and the drafting-room. In carrying out this purpose it has seemed necessary to lay particular stress upon some points which to the experienced engineer or the advanced student may appear too obvious to require explanation, but which teaching experience has shown to be most helpful to the beginner. The most common errors and mistakes have therefore been pointed out and numerous methods of checking have been explained. Every effort has been made to inculcate right methods even in minor details, and for this purpose a large number of examples from actual practice have been introduced.

In arranging the subject matter of the work, the four parts are presented in what appears to be a logical sequence. First, the use, adjustment, and care of instruments are taken up; then the next three parts, surveying methods, computations, and plotting, are taken in the order in which they are met in the daily practice of the surveyor. To show more clearly the steps in the process, the notes which are used as illustrations in surveying methods are calculated in the computation section, and

are treated again under the methods of plotting, finally appearing as a completed plan.

While the authors recognize fully their indebtedness to those who have preceded them in this field, they hope that they have made some useful contributions of their own to the treatment of the subject. Thus in the section on Surveying Methods, many practical suggestions have been inserted which they have found of value in their own work and which, so far as they are aware, now appear in a text-book for the first time. ject of Computations, much emphasis is laid upon the proper use of significant figures and the arrangement of the work, matters which heretofore have not been adequately treated in books on surveving. The section on Plotting contains many hints referring particularly to surveying drafting, which are not given in the published books on drawing and lettering. It is hoped also that the complete set of original illustrations which have been introduced throughout the book will aid materially in making the text clear.

A comprehensive cross-reference system giving the page as well as the article number has been adopted: this, together with the complete index at the end of the book and the many practical hints throughout the volume will, it is hoped, render it useful to the practical surveyor as a reference book.

The authors desire to acknowledge their indebtedness to their various associates in the teaching and engineering professions who have kindly responded to requests for information and assisted in the preparation of this work, particularly to Blamey Stevens, M. Sc., of Ellamar, Alaska, who supplied the entire chapter on Mining Surveying. They are also under obligations for the use of electrotype plates of tables: to W. H. Searles for Tables IV, V, and VI; to Professor J. C. Nagle for Tables II and III; and to Professor Daniel Carhart for Table I; all of these plates were furnished by John Wiley & Sons. The authors are under special obligation to Professors C. F. Allen, A. G. Robbins, and C. W. Doten of the Massachusetts Institute of Technology, and to H. K. Barrows, Engineer U. S. Geological Survey, who have read the entire manuscript and who have offered many valuable suggestions in preparing the work for the press.

The authors also desire to express their appreciation of the excellent work of W. L. Vennard, who made the drawings for illustrations.

No pains has been spared to eliminate all errors, but the authors cannot hope that their efforts in this line have been completely successful, and they will consider it a favor if their attention is called to any which may be found.

C. B. B.

G. L. H.

BOSTON, MASS., September, 1906.

PREFACE TO THE SECOND EDITION

In many schools the subject of Stadia is included in the elementary course. To meet the requirements of these schools the authors have thought it advisable to add an Appendix containing the fundamental principles of this method of surveying. While all of the important principles have been included, the complete treatment of the subject, especially on the practical side, will be left for the chapter on Stadia Measurements in the volume on Advanced Surveying.

C. B. B.

G. L. H.

BOSTON, MASS., January, 1907

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THE PRINCIPLES AND PRACTICE OF SURVEYING.

PART I.

USE, ADJUSTMENT, AND CARE OF INSTRUMENTS.

CHAPTER I.

GENERAL DEFINITIONS. — MEASUREMENT OF LINES.

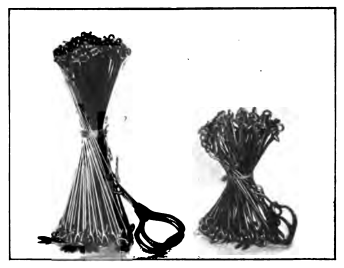
- 1. **DEFINITION.** Surveying is the art of measuring and locating lines and angles on the surface of the earth. When the survey is of such limited extent that the effect of the earth's curvature may be safely neglected it is called *Plane Surveying*. When the survey is so large that the effect of curvature of the earth must be taken into account as, for instance, in the survey of a state or a country, it is called *Geodetic Surveying*.
- 2. Purposes of Surveys.— Surveys are made for a variety of purposes such as the determination of areas, the fixing of boundary lines, and the plotting of maps. Furthermore, engineering constructions, such as waterworks, railroads, mines, bridges, and buildings, all require surveys.
- 3. Horizontal Lines. In surveying, all measurements of lengths are horizontal or else are subsequently reduced to horizontal distances. As a matter of convenience, measurements are sometimes taken on slopes, but the horizontal projection is afterward computed. The distance between two points as shown on a map then is always this horizontal projection.

INSTRUMENTS FOR MEASURING LINES.

- 4. THE CHAIN.—There are two kinds of chain in common use, the Surveyor's (or Gunter's) Chain, and the Engineer's Chain (Fig. 1). Gunter's chain is 66 feet long, and its use is confined chiefly to land surveying on account of its simple relation to the acre and to the mile.
 - I Gunter's Chain = 4 Rods = 100 Links.
 - Mile = 80 Chains.
 - 1 Acre = 10 Square Chains.

Evidently each link is $\frac{66}{100}$ of a foot (or 7.92 inches) long. The inch, however, is never used in surveying fieldwork.

The engineer's chain is 100 feet long and is divided into one hundred links of one foot each. Each end link is provided with a handle, the outside of which is the zero point, or end, of the chain. In these chains, every tenth link counting from either end is marked by a brass tag having one, two, three, or four points corresponding to the number of tens which it marks. The middle of the chain is marked by a round tag. In the engineer's chain then the 10-ft. and 90-ft. points, the 20-ft. and 80-ft. points, etc., are marked alike; hence it is necessary to ob-



ENGINEER'S CHAIN. GUNTER'S HALF-CHAIN.

serve on which side of the 50-ft. point a measurement falls in order to read the distance correctly. Distances measured with the surveyor's chain are recorded as *chains and links*, (or in *chains and decimals*); while those measured with the engineer's chain are recorded as *feet and decimals*.

On account of the large number of wearing surfaces and the consequent lengthening with use, the chain should be frequently compared with a standard of length (Art. 243, p. 218). It may be adjusted to agree with the standard, by means of a nut at the

handle, which allows the length of the chain to be altered by lengthening or shortening the end link.

- 5. Metric Chain. The Metric Chain is usually 20 meters long and is divided into one hundred links, each 2 decimeters long.
- 6. THE TAPE. There are three kinds of tape in common use, cloth, metallic, and steel. Cloth tapes stretch so easily that they are of little use in surveying. The so-called metallic tapes are cloth tapes having very fine brass wires woven into them to prevent stretching. They are usually graduated into feet, tenths, and half-tenths and are made in lengths of 25 ft., 50 ft., and 100 ft. When precise results are required a steel tape should be used. While a steel tape varies a slight amount in length with the temperature and with the pull, it is possible to determine the amount of these variations and hence to arrive at accurate results.
- 7. Steel Tapes. Steel tapes may be obtained in lengths up to 500 ft., but the most common in use are the 50-ft. and 100-ft. lengths. While the shorter tapes are usually made of thin steel ribbon the longer ones are of sufficiently large crosssection to withstand hard usage. These heavy tapes are generally marked every 10 ft. by a brass tag, the 10-ft. length at one end of the tape being marked at every foot, and the last foot divided into tenths. Some of these tapes are marked every foot throughout their entire length. The light tapes are divided throughout their entire length into feet, tenths, and hundredths, each line being etched on the steel. The numbering is continuous from 0 ft. to 100 ft. These tapes are more convenient to handle than the heavy ones, but are not suited to very rough work as they are easily kinked and broken. They can be readily mended, however, by riveting to the back of the tape a piece of tape of the same width.

Since the surveyor's measurements are usually in feet and decimals, they are not in convenient form for use by mechanics in construction work. It is therefore often necessary to convert decimals of a foot into inches and vice versa. The following table shows the general relation between these two and is sufficiently close for most work

TABLE 1.

DECIMALS OF FOOT IN INCHES.

DECIMAL OF FOOT.		Inches.				
.01	_	1 –				
.08	-	ı —				
.17	_	2 +				
.25	-	3 (exact)				
.50	-	6 (exact)				
.75	-	9 (exact)				

Decimals of a foot can easily be converted mentally into inches, by use of the equivalents in the above table, for example, 0.22 ft. = .25 - .03 = $3'' - \frac{3}{2}'' = 2\frac{5}{2}''$.

In surveying farms, timber lands, or other property of low value, chain measurements are usually of sufficient accuracy and the chain is well adapted to work in rough country. In city surveys, and in fact in all surveys where great accuracy is demanded, the steel tape is indispensable. In preliminary railroad surveys the engineer's chain, which formerly was used exclusively, is gradually being replaced by the long heavy tape which, while adapted to rough work, will at the same time give accurate results.

- 8. THE STADIA. Where it is desired to measure distances with great rapidity but not with very great accuracy the *stadia* method is coming to be very generally used. The distance is obtained by simply sighting with a transit instrument at a graduated rod held at the other end of the line and noting the space on the rod included between two special cross-hairs set in the instrument at a known distance apart. From this observed interval on the rod the distance from the transit to the rod can be easily calculated. (See Appendix A, p. 517.)
- 9. OTHER INSTRUMENTS. Wooden Rods are used in certain kinds of work for making short measurements, usually less than 15 ft.

The Two-Foot Rule divided into tenths and hundredths of a foot is very convenient for short measurements.

The Odometer is an instrument which may be attached to a carriage in such a manner as to register the number of revolutions of one of the wheels. The circumference of the wheel being known the approximate distance traversed is easily determined.

MEASUREMENT OF LINES.

10. MEASUREMENT OF A HORIZONTAL LINE WITH A CHAIN.

—This work is done by two chainmen using a chain and a set of eleven steel marking pins. One man, called the head-chainman, carries ten of the marking pins and the front end of the chain. The rear-chainman takes the eleventh pin and the other end of the chain. The head-chainman then goes forward keeping as nearly on the line as he can. The rear-chainman holds his end of the chain just to one side of the initial point, as in Fig. 2, so that any jerking of the chain will not disturb the pin at which he is holding. The rear-chainman, with his eye over the point, places the head-chainman in line with some object, such as a





HEAD-CHAINMAN.

REAR-CHAINMAN.

FIG. 2. MEASURING A HORIZONTAL LINE WITH A CHAIN.

sighting-rod, which marks the other end or some point on the line. When the head-chainman is nearly in line he takes a pin and, standing to one side of the line, holds it upright on the ground a foot or so short of the end of the chain and the rearchainman motions him to the right or left until his pin is on the line. When the head-chainman has the pin in line he stretches the chain taut, seeing that there are no "kinks" and that no obstructions cause bends in the chain. The rear-chainman at the same time holds his end of the chain at his pin and when he calls out, "All right here," the head-chainman stretching the

chain past his line pin, removes this line pin, places it at the end of the chain, as in Fig. 2, and presses it vertically into the ground. When the chainmen are experienced the pin may be set for both line and distance at the same time. When the pin is in place the head-chainman calls, "All right," the rear-chainman takes the pin left at his end of the line and they proceed to the next chain-length. The pin that the rear-chainman has is a record of the first chain-length. Just before reaching the second pin the rear-chainman calls out, "Chain," to give the head-chainman warning that he has nearly reached a chain-length. process of lining in the head-chainman and measuring a chain-length is then repeated. When the third pin is stuck in the ground the rear-chainman pulls the second pin; in this way the number of pins the rear-chainman holds is a record of the number of chain-lengths measured. There is always one pin in the ground which simply marks the distance and is not counted.

When 10 chains have been measured the head-chainman will be out of pins and calls to the rear-chainman, who brings forward 10 pins. The pins are then counted by both chainmen. Every time 10 chains are measured a record of it is made in note-books kept by both men and the process is repeated until the end of the line is reached.

In measuring the fraction of a chain the head-chainman holds his end of the chain at the required point and the fractional distance is read by the rear-chainman at the last pin. In some kinds of work, however, it is more convenient to draw the chain ahead past the end point and, while the rear-chainman holds his end of the chain at the last pin, the head-chainman reads the fractional measurement. The links are read by counting from the proper tag and the tenths of a link are estimated. Great care should be taken to count the tags from the proper end of the chain since the 10-ft. points each side of the center, as has been explained, are marked alike.

It can be easily shown that if a pin is placed a few tenths of a foot to the right or left of the line the resulting error in the distance is very small and consequently "lining in" by eye is accurate enough, so far as the distance is concerned. But when any side measurements or angles are to be taken the points should be set accurately on line by means of a transit instrument.

The chain should always be kept stretched out full length; it should never be doubled back on itself as it may become tangled and the links bent.

Much time can be saved if the head-chainman will pace the chain-length and then place himself very nearly in the line by means of objects which he knows to be on line as, for example, the instrument, a pole, or the last pin. The beginner should pace, several times, some line of known length so as to determine approximately how many steps he takes in 100 ft. In doing this he should take his natural step and avoid any attempt to take steps just 3 ft. long.

ing Ground.— If the measurement is not on level ground the chain must be held horizontal and the distance transferred to the ground by means of a plumb-line. This is difficult to do accurately and is a fruitful source of error. Beginners usually hold the downhill end of the chain too low. Horizontal lines on buildings are very useful in judging when the chain is level. Since it is supported only at the ends its weight will cause it to sag so that the distance between the ends is less than a chain-length. The pull exerted on the chain should be such that it will stretch enough to balance as nearly as possible the shortening due to sag.

Whenever a slope is so steep that the chainman on the lower end cannot plumb high enough to keep the chain horizontal the measurement must be made in sections, 50-ft., 20-ft., or even 10-ft. lengths being used. Mistakes will be avoided if the rear-chainman comes forward at each measurement and holds the same fractional point on the chain that the head-chainman held, and so on until a whole chain-length has been measured. In this way it will be unnecessary to count the fractional distances, but care should be taken that these pins which marked the intermediate points are returned to the head-chainman so that the count of the chain-lengths will not be lost. Chaining downhill will, in general, give more accurate results than chaining uphill, because in the former case the rear end is held firmly at a point

on the ground so that the head-chainman can pull steadily on the chain and transfer the distance to the ground by means of the plumb-line; in the latter case the rear-chainman is plumbing his end of the chain over the point and it is difficult to hold it steady. The result is that the head-chainman cannot easily judge where the pin should be placed.

vith the steel tape the process is similar to that described for the chain. As the tape is used for more precise work than the chain it is necessary to employ more exact methods of marking the intermediate points. In some cases stakes are driven into the ground and tacks or pencil marks used to mark the points. A small nail pressed into the ground so that the center of the head is in the proper position makes a good temporary mark, but of course is easily lost. In measuring on the surfaces of hard roads, spikes are used for permanent marks.

Measurements of important lines which are not checked by some geometric test should be checked by repeating the measurement, and in such a way as not to use the same intermediate points taken in the first measurement.*

Where distances are to be measured continuously from the initial point of a line without regard to angles in the line, as in railroad surveys, it is customary to establish the 100-ft. points. Mistakes will often be avoided by setting the 100-ft. points as follows:—suppose an angle to occur at 870.1 ft. from the point of beginning; this would be called "Station 8 + 70.1." To set "Station 9" the 70.1-ft. point of the tape should be held on stake 8 + 70.1 and the stake at station 9 placed at the 100-ft. point of the tape. This is preferable to making a measurement of 29.9 ft. from the zero end of the tape.



^{*} In measuring with the tape some prefer to make a series of measurements between points set in the ground a little less than 100 ft. apart, summing up the partial measurements when the end of the line is reached. This guards against the mistake of omitting a whole tape-length. Another advantage is that it is easier to read the distance to a fixed point than to set a point accurately at the end of the tape; this is especially true in measurements where plumbing is necessary. This method takes less time than the usual method, but it is not applicable when it is necessary to mark the 100-ft. points on the line.

13. COMMON SOURCES OF ERROR IN MEASUREMENT OF LINES. —

- 1. Not pulling chain or tape taut.
- 2. Careless plumbing.
- 3. Incorrect alignment.
- 4. Effect of wind.
- 5. Variation in temperature.
- 6. Erroneous length of chain or tape.

14. COMMON MISTAKES IN READING AND RECORDING MEASUREMENTS.—

- I. Failure to observe the position of the zero point of the tape.

 (In some tapes it is not at the end of the ring.)
- 2. Omitting a whole chain- or tape-length.
- 3. Reading from wrong end of chain, as 40 ft. for 60 ft., or in the wrong direction from a tag, as 47 ft. for 53 ft.
- 4. Transposing figures, e.g., 46.24 for 46.42 (mental); or reading tape upside down, e.g., 6 for 9, or 86 for 98.
- 5. Reading wrong foot-mark, as 48.92 for 47.92.
- 15. AVOIDING MISTAKES. Mistakes in counting the tapelengths may be avoided if more than one person keeps the tally. Mistakes of reading the wrong foot-mark may be avoided by noting not only the foot-mark preceding, but also the next following foot-mark, as, "46.84... 47 feet," and also by holding the tape so that the numbers are right side up when being read.

In calling off distances to the note keeper, the chainman should be systematic and always call them distinctly and in such terms that they cannot be mistaken. As an instance of how mistakes of this kind occur, suppose a chainman calls, "Fortynine, three;" it can easily be mistaken for "Fortynine feet." The note keeper should repeat the distances aloud so that the chainman may know that they were correctly understood. It is frequently useful in doubtful cases for the note keeper to use different words in answering, which will remove possible ambiguity. For example, if the chainman calls, "Thirty-six, five," the note keeper might answer, "Thirty-six and a half." If the

chainman had meant 36.05 the mistake would be noticed. The chainman should have called in such a case, "Thirty-six naught five." The following is a set of readings which will be easily misinterpreted unless extreme care is taken in calling them off.

```
40.7 — "Forty and seven."
47.0 — "Forty seven naught."
40.07 — "Forty, — naught seven."
```

All of these might be carelessly called off, "Forty-seven."

In all cases the chainmen should make mental estimates of the distances when measuring, in order to avoid large and absurd mistakes.

- 16. ACCURACY REQUIRED. If, in a survey, it is allowable to make an error of one foot in every five hundred feet the chain is sufficiently accurate for the work. To reach an accuracy of I in 1000 or greater with a chain it is necessary to give careful attention to the pull, the plumbing, and the deviation from the standard length. With the steel tape an accuracy of 1 in 5000 can be obtained without difficulty if ordinary care is used in plumbing and aligning, and if an allowance is made for any considerable error in the length of the tape. For accuracy greater than about 1 in 10,000 it is necessary to know definitely the temperature and the tension at which the tape is of standard length and to make allowance for any considerable variation from these While the actual deviation from the U.S. Standard under ordinary conditions may be I in 10,000, still a series of measurements of a line taken under similar conditions may check themselves with far greater precision.
- 17. AMOUNT OF DIFFERENT ERRORS. The surveyor should have a clear idea of the effects of the different errors on his results. For very precise work they should be accurately determined, but for ordinary work it is sufficient to know approximately the amount of each of them. A general idea of the effect of these errors will be shown by the following.
- 18. Pull. At the tension ordinarily used, the light steel tape will stretch between 0.01 and 0.02 ft. in 100 ft. if the pull is increased 10 pounds.

- 19. Temperature. The average coefficient of expansion for a steel tape is nearly 0.0000063 for 1° F. Hence a change of temperature of 15° produces nearly 0.01 ft. change in the length of the tape. Tapes are usually manufactured to be of standard length at 62° F., with a pull of 12 lbs. on them while supported throughout their entire length.
- 20. Alignment. The error in length due to poor alignment can be calculated from the approximate formula

$$c - a = \frac{h^2}{2c} + H = D - \frac{1}{2c}$$

where k is the distance of the end of the tape from the line, c is the length of the tape, and a is the distance along the straight line. For example, if one end of a 100-ft. tape is held I ft. to one side of the line the error produced in the length of the line

will be $\frac{I^2}{2 \times IOO} = 0.005$ ft., (about $\frac{1}{16}$ inch). The correction to be applied to the distance when the two ends of the tape are not at the same level is computed in the same way.

21. Sag. — If a tape is suspended only at the ends it will hang in a curve which is known as the "catenary." On account of this curvature the distance between the end points is evidently less than the length of the tape. The amount of this shortening, called the *effect of sag*, depends upon the weight of the tape, the distance between the points of suspension, and the pull exerted

* In the right triangle,

Similarly

$$c^2 - a^2 = h^2,$$

 $(c + a) (c - a) = h^2,$

assuming c = a and applying it to the first parenthesis only,

$$2 c (c - a) = h^2 \text{ (approximately)}$$

 $c - a = \frac{h^2}{2 c} \text{ (approximately)}$
 $c - a = \frac{h^2}{2 a} \text{ (approximately)}$

It is evident that the smaller h is in comparison with the other two sides the more exact will be the results obtained by this formula. This formula is even correct to the nearest $\frac{1}{100}$ ft. when h=14 ft. and a=100 ft., or when h=30 ft. and a=300 ft.

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at the ends of the tape. With a 12-lb. pull on an ordinary 100-ft. steel tape supported at the ends the effect of sag is from .005 ft. to .01 ft.

- 22. Effect of Wearing on Length of the Chain. When a chain is new it is very nearly the standard length. During its first use the links become bent and the chain thus shortened. But there are nearly six hundred wearing surfaces and before long the small amount of wear on each surface lengthens the chain an appreciable amount. It is very common to find chains which, after considerable use, have lengthened 0.3 ft. or more.
- 23. ACCURACY OF MEASUREMENTS. In surveying we are dealing entirely with measurements. Since absolute accuracy can never be attained, we are forced to make a careful study of the errors of measurement. Extremely accurate measurements are expensive, and the cost of making the survey usually limits its accuracy. On the other hand, if a given degree of accuracy is required, the surveyor must endeavor to do the work at a minimum cost. In most surveys certain measurements are far more important than others and should therefore be taken with more care than the relatively unimportant measurements.

The surveyor should distinguish carefully between errors which are of such a nature that they tend to balance each other and those which continually accumulate. The latter are by far the more serious. Suppose that a line 5000 ft. long is measured with a steel tape which is 0.01 ft. too long and that the error in measuring a tape-length is, say, 0.02 ft., which may of course be a + or a - error. There will then be 50 tape-lengths in the 5000ft. line. A study of the laws governing the distribution of accidental errors (Method of Least Squares) shows that in such a case as this the number of errors that will probably remain uncompensated is the square root of the total number of opportunities for error, i.e., in the long run this would be true. Hence the total number of such uncompensated errors in the line is 7; and $7 \times 0.02 = 0.14$ ft., which is the total error due to inaccuracy in marking the tape-lengths on the ground. Since the error due to erroneous length of tape increases directly as the number of measurements, and since these errors are not compensating, the total error in the line due to the fact that the tape is 0.01 ft. too long is $50 \times 0.01 = 0.50$ ft. The small (0.01) accumulative error is therefore seen to have far greater effect than the larger (0.02) compensating error.

PROBLEMS.

- 1. A distance is measured with an engineer's chain and found to be 796.4 ft. The chain when compared with a standard is found to be 0.27 ft. too long. What is the actual length of the line?
- 2. A metallic tape which was originally 50 ft. is found to be 50.14 ft. long. A house 26 ft. \times 30 ft. is to be laid out. What measurements must be made, using this tape, in order that the house shall have the desired dimensions?
- 3. A steel tape is known to be 100.000 ft. long at 62° F. with a pull of 12 lbs. and supported its entire length. Its coefficient of expansion is 0.0000063 for 1° F. A line was measured and found to be 142.67 ft, when the temperature was 8° below zero. What is the true length of the line?
- 4. In chaining down a hill with a surveyor's chain the head-chainman held his end of the chain 1.5 ft. too low. What error per chain-length would this produce?
- 5. In measuring a line with a 100-ft. tape the forward end is held 3 ft, to the side of the line. What is the error in one tape-length?

CHAPTER II.

MEASUREMENT OF DIRECTION.

24. THE SURVEYOR'S COMPASS. — The surveyor's compass (Fig. 3) is an instrument for determining the direction of a line with reference to the direction of a magnetic needle. The needle is balanced at its center on a pivot so that it swings freely in a horizontal plane. The pivot is at the center of a horizontal circle which is graduated to degrees and half-degrees, and numbered from two opposite zero points each way to 90°. The zero points are marked with the letters N and S, and the 90° points are marked E and W. The circle is covered with a glass plate to protect the needle and the graduations, the part enclosed being known as the compass-box. A screw is provided for raising the needle from the pivot by means of a lever. needle should always be raised when the compass is lifted or carried, to prevent dulling the pivot-point; a dull pivot-point is a fruitful source of error. Both the circle and the pivot are secured to a brass frame, on which are two vertical sights so placed that the plane through them also passes through the two zero points of the circle. This frame rests on a tripod and is fastened to it by means of a ball-and-socket joint. the frame are two spirit levels at right angles to each other, which afford a means of leveling the instrument. This ball-andsocket joint is connected with the frame by means of a spindle which allows the compass-head to be revolved in a horizontal plane, and to be clamped in any position.

The magnetic needle possesses the property of pointing in a fixed direction, namely, the *Magnetic Meridian*. The horizontal angle between the direction of this meridian and of any other line may be determined by means of the graduated circle, and this angle is called the *Magnetic Bearing* of the line, or simply its *Bearing*. By means of two such bearings the angle between two lines may be obtained. Bearings are reckoned from 0° to 90°,

the o° being either at the N or the S point and the 90° either at the E or the W point. The quadrant in which a bearing falls is designated by the letters N.E., S.E., S.W., or N.W. For example, if a line makes an angle of 20° with the meridian and is in the southeast quadrant its bearing is written S 20° E. Sometimes the bearing is reckoned in a similar manner from



FIG. 8. SURVEYOR'S COMPASS.

the geographical meridian, when it is called the *true bearing*. In general this will not be the same as the magnetic bearing. True bearings are often called *azimuths*, and are commonly reckoned from the south point right-handed (clockwise) to 360°; i.e., a line running due West has an azimuth of 90°, a line due North an azimuth of 180°. Sometimes, however, the azimuth

is reckoned from the north as in the case of the azimuth of the Pole-Star (Art. 206, p. 180).

- 25. THE POCKET COMPASS. The pocket compass is a small hand instrument for obtaining roughly the bearing of a line. There are two kinds, the plain and the prismatic. The former is much like the surveyor's compass, except that it has no sights. In the prismatic compass the graduations, instead of being on the compass-box, are on a card which is fastened to the needle (like a mariner's compass) and which moves with it. This compass is provided with two short sights and the bearing can be read, by means of a prism, at the same instant that the compass is sighted along the line.
- 26. METHOD OF TAKING A MAGNETIC BEARING. The surveyor's compass is set up (and leveled) at some point on the line whose bearing is desired. The needle is let down on the pivot; and the compass is turned so that the sights point along the line. While looking through the two sights the sur-

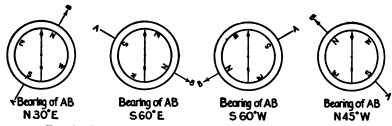


FIG. 4. DIAGRAM ILLUSTRATING READING OF BEARINGS.

veyor turns the compass-box so that they point exactly at a lining pole or other object marking a point on the line. The glass should be tapped lightly over the end of the needle to be sure that the latter is free to move. If it appears to cling to the glass this may be due to the glass being electrified, which condition can be removed at once by placing the moistened finger on the glass. The position of the end of the needle is then read on the circle and recorded. Bearings are usually read to the nearest quarter of a degree.

Since the needle stands still and the box turns under it, the letters E and W on the box are reversed from their natural position so that the reading of the needle will not only give the

angle but also the proper quadrant. Reference to Fig. 4 will show the following rule to be correct:—When the north point of the compass-box is toward the point whose bearing is desired, read the north end of the needle. When the south point of the box is toward the point, read the south end of the needle. If a bearing of the line is taken looking in the opposite direction it is called the reverse bearing.

Since iron or steel near the instrument affects the position of the needle, great care should be taken that the chain, axe, or marking pins are not left near the compass. Small pieces of iron on the person, such as keys, iron buttons, or the iron wire in a stiff hat, also produce a noticeable effect on the needle. Electric currents are a great source of disturbance to the needle and in cities, where electricity is so common, the compass is practically useless.

In reading the compass-needle, the surveyor should take care to read the farther end of the needle, always looking along the needle, not across it. By looking at the needle sidewise it is possible to make it appear to coincide with a graduation which is really at one side of it. This error is called parallax.

- 27. THE EARTH'S MAGNETISM. Dip of the Needle. The earth is a great magnet. On account of its magnetic influence a permanent magnet, such as a compass-needle, when freely suspended will take a definite direction depending upon the direction of the lines of magnetic force at any given place and time. If the needle is perfectly balanced before it is magnetized it will, after being magnetized, dip toward the pole. In the northern hemisphere the end of the needle toward the north pole points downward, the inclination to the horizon being slight in low latitudes and great near the polar region. In order to counteract this dipping a small weight, usually a fine brass wire, is placed on the higher end of the needle at such a point that the needle assumes a horizontal position.
- 28. DECLINATION OF THE NEEDLE. The direction which the needle assumes after the counterweight is in position is called the magnetic meridian and rarely coincides with the true meridian. The angle which the needle makes with the true meridian is called the *declination of the needle*. When the north

end of the needle points east of the true, or geographical, north the declination is called *east*; when the north end of the needle points west of true north it has a *west* declination.

29. Variations in Declination. — The needle does not constantly point in the same direction. Changes in the value of the declination are called variations of the declination.* The principal variations are known as the Secular, Daily, Annual, and Irregular.

The Secular Variation is a long, extremely slow swing. It is probably periodic in character but its period covers so many years that the nature of it is not thoroughly understood. The following table shows the amount of secular variation as observed in Massachusetts during two centuries.

TABLE 2.

OBSERVED DECLINATIONS OF NEEDLE IN EASTERN MASSACHUSETTS,†

YEAR.	DECLINATION		
1700	10° 31′ W.		
1750	7° 13′ W.		
1800	6° 28′ W.		
1850	9° 10′ W.		
1900	12° 00′ W.		

In the United States all east declinations are now gradually decreasing and all west declinations are gradually increasing, at an average rate of about 2 minutes per year.

The Daily Variation consists of a swing which averages about 7 minutes of arc from its extreme easterly position at about 8 A.M. to its most westerly position at about 1.30 P.M. It is in its mean position at about 10 A.M. and at 5 or 6 P.M. The amount of daily variation is from 3 to 12 minutes according to the season and the locality.

The Annual Variation is a periodic variation so small (about one minute a year) that it need not be considered in surveying work.

^{*}The angle called *Declination* by surveyors is usually called *Variation* by navigators.

[†] See p. 107 of U. S. Coast and Geodetic Survey special publication entitled "U. S. Magnetic Declination Tables and Isogonic Chart for 1902, and Principal Facts Relating to the Earth's Magnetism," by L. A. Bauer, issued in 1902.

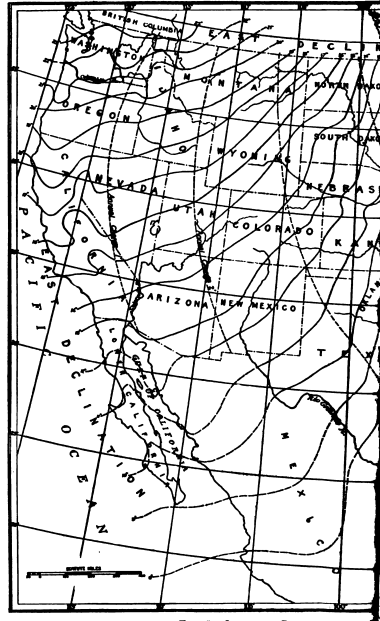
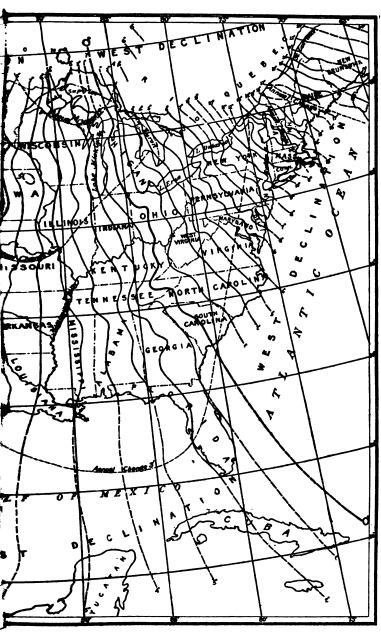


FIG. 5. ISOGONIC CHART OF THE

(From the U. S. Coast and Geodetic Survey special publication entitled "U. S. Magnet by L. 1



EES FOR THE EPOCH JANUARY, 1902.

the and Isogonic Chart for 1902, and Principal Facts Relating to the Earth's Magnetism," a 2902.)

Irregular Variations in the declination are due chiefly to magnetic storms. They are uncertain in character and cannot be predicted. They are, however, usually observed whenever there is a display of the Aurora Borealis. Such storms often cause variations of from ten to twenty minutes in the United States and even more in higher latitudes.

30. Isogonic Chart. — If lines are drawn on a map so as to join all places where the declination of the needle is the same at a given time, the result will be what is called an isogonic chart. (See Fig. 5.) Such charts have been constructed by the United States Coast and Geodetic Survey. While they do not give results at any place with great precision they are very useful in finding approximate values of the declination in different localities.

An examination of the isogonic chart of the United States shows that in the Eastern States the needle points west of north while in the Western States it points east of north. The line of no declination, or the *agonic line*, passes at the present time (1906) through the Carolinas, Ohio and Michigan.

31. OBSERVATIONS FOR DECLINATION. — For any survey where the value of the present declination is important, it should be found by special observations. The value found at one place may be considerably different from that of a place only a few miles distant. The method of finding the declination by observation on the Pole-Star (Polaris) is described in Art. 210, p.187.

ADJUSTMENTS OF THE COMPASS.

- 32. The three adjustments which need to be most frequently made are (1) adjusting the bubbles, (2) straightening the needle, (3) centering the pivot-point.
- 33. ADJUSTMENT OF THE BUBBLES. To make the Plane of the Bubbles Perpendicular to the Vertical Axis. Level the instrument in any position. Turn 180° about the vertical axis and, if the bubbles move from the center, bring each half-way back by means of the adjusting screws; and repeat the process until the desired fineness of adjustment is secured.
- 34. DETECTING ERRORS IN ADJUSTMENT OF THE NEEDLE.

 If the readings of the two ends of the needle are not 180°



apart, this may be due to the needle being bent, to the pivotpoint not being in the center of the graduated circle, or to both. If the difference of the two readings is the same in whatever

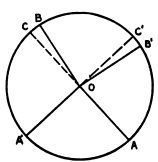


Fig. 6. Bent Compass-Needle.

direction the compass is turned, it follows that the needle is bent but the pivot-point is in the center of the circle. (See Fig. 6.) The bent needle is represented by the line AOB and the position of a straight needle shown by the line AOC. In the two positions shown it is seen that the difference in readings will be the same, i.e., arc $CB = \operatorname{arc} C'B'$. If the difference of the readings varies as the compass is turned around it follows that the

pivot-point is not in the center, and the needle may or may not be bent. Suppose the needle is straight but the pivot is not in the center, then the effect in different parts of the circle is shown in Fig. 7. When the needle is in the position AD,

perpendicular to CC', (where C is the true center and C' is the position of the pivot-point), then the error is a maximum. If B is a point 180° from A then the difference of the two readings is BD. When the needle is at A'D' the error is less than before and equals B'D'. When the needle is in the line CC', i.e., in the position A''D'', the ends read alike.

In making these adjustments it is better to first straighten the needle, because the error due to

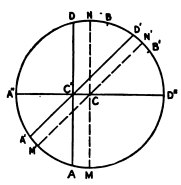
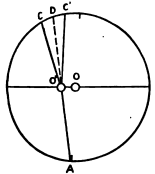


Fig. 7. Pivot-Point out of Center.

the needle being bent can be detected independently of the error of the pivot.

35. TO STRAIGHTEN THE COMPASS-NEEDLE.—Level the instrument and let the needle down on the pivot. Remove the glass cover. By means of a brass wire or a light stick of wood

steady the needle so that one end of it, say the south end, is opposite some graduation on the circle as A in Fig. 8. the position of the north end of the needle C. Now, without moving the compass itself, turn the needle around so that the north end is at the graduation A. Hold it in this position with the brass wire and read the position of the south end C'. Onehalf the difference of the readings, or, the distance C'D is the



COMPASS-NEEDLE.

amount by which the needle is bent. Carefully remove the needle from the pivot and bend it by the amount C'Din the direction which will move the south end half-way back from C' toward C. It is better not to touch the needle with the hands more than is absolutely necessary as this weakens the magnetism. Instrument makers usually leave the central part of the needle quite soft so that it can be Fig. 8. Straightening the easily bent in making this adjustment. Since the amount by which the

needle is bent is a matter of estimation it should be replaced on the pivot and the test repeated until it is found that reversing the needle does not change the readings.

36. TO CENTER THE PIVOT-POINT. — If the difference of readings of the two ends of the needle varies in different parts of the circle it is due to the pivot-point being out of center. Take readings of the two ends of the needle in various positions of the compass and find the position of the needle in which the difference of the two readings is greatest (Art. 34, p. 25). pivot is to be bent at right angles to this direction an amount equal to half this difference. Remove the needle and bend the pivot by means of a pair of small flat pliers. Replace the needle and see if the difference of end readings is zero. If not, the pivot must be bent until this condition is fulfilled. pivot may become bent somewhat in a direction other than that intended, a complete test for adjustment must be made again, and the process continued until the difference in the readings of the ends of the needle is zero in all positions of the compass.

metal at the base of the pivot is left soft so that it can be easily bent.

37. TO REMAGNETIZE THE NEEDLE. — Rub each end of the needle from the center toward the end several times with a bar-magnet, using the N end of the magnet for the S end of the needle and vice versa. (The N end of the magnet attracts the S end of the needle and repels its N end.) When the magnet is drawn along the needle it should move in a straight line, parallel to the axis of the needle. When returning the bar from the end of the needle toward the center, lift it several inches above the needle as indicated in Fig. 9.



FIG. 9. REMAGNETIZING THE COMPASS-NEEDLE.

38. COMMON SOURCES OF ERROR IN COMPASS WORK. -

- I. Iron or steel near compass.
- 2. Parallax in reading needle.

39. COMMON MISTAKES. -

- 1. Reading wrong end of needle.
- 2. Not letting needle down on pivot.
- 3. Reading the wrong side of the 10th degree, viz., reading 61° instead of 59°.

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40. DETECTING LOCAL ATTRACTION OF THE NEEDLE.— As the needle is always affected by masses of iron near the compass it is important that the bearings in any survey should be checked. This is most readily done by taking the bearing of any line from both its ends or from intermediate points on the line. If the two bearings agree it is probable that there is no local magnetic disturbance. If the two do not agree it remains to discover which is correct.

In Fig. 10 suppose that the compass is at A and that the

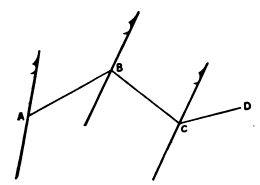


FIG. 10. DIAGRAM ILLUSTRATING LOCAL ATTRACTION AT A.

bearing of AB is N 50° LE, and with the compass at B the bearing BA is found to be S 49° W. It is evident that there is local attraction at one or both points. In order to ascertain the correct magnetic bearing, turn the compass toward a point C which is apparently free from magnetic disturbance, and observe the bearing of BC, which is, say, S 72° E. Now move the compass to C and observe the bearing CB. If this is N 72° W it indicates that there is no local attraction at C or B, hence S 49° W is the correct bearing of line BA, and there is 1° 1 error in all bearings taken at A. If the bearings of BC and CB had not agreed it would have been necessary to take the bearing and reverse bearing of a new line CD. This process is continued until a line is found whose bearing and reverse bearing differ by exactly 180°.

41. CALCULATING ANGLES FROM BEARINGS. - In calculating the angle between two lines it is necessary only to remember that the bearing is in all cases reckoned from the meridian, either N or S, toward the E and W points. In Fig. 11.

AOB =difference of bearings. $AOC = 180^{\circ} - \text{sum of bearings}$. $AOD = 180^{\circ}$ — difference of bear- w. ings. AOF = sum of bearings. Fig. 11.

PROBLEMS.

1. Compute the angle AOB from the given bearings in each of the following cases.

(a)	OA,	N	39°‡	E.
			76°	

(c) OA, N 15° E. OB, S 36° E. (d) OA, N 40° 15′ E.

(b) OA, N 35° 15' E. OB, S 88° 00' W.

OB, N 66° 45' W.

- 2. The bearing of one side of a field in the shape of a regular hexagon is S 10° E. Find the bearings of the other sides taken around the field in order.
- 3. (a) In 1859 a certain line had a bearing of N 21° W. The declination of the needle at that place in 1859 was 8° 39' W. In 1902 the declination was 10° 58' W. What was the bearing of the line in 1902?
- (b) In 1877 a line had a bearing of N 89° 30′ E. The declination was 0° 13′ E. In 1902 the declination was 1° 39′ W. Find the bearing of the line in 1902.
- (c) At a certain place the declination was 4° 25' W in 1700, 1° 39' W in 1750, 0° 21' E in 1800, 1° 03' W in 1850, 4° 00' W in 1900. If a line had a bearing of S 65° 1 W in 1900, what was its bearing in 1700, 1750, 1800, and 1850?
- 4. The following bearings were observed with a compass: AB, N 27° 1 E; BA, S 25° $\frac{1}{4}$ W; BC, S 88° W; CB, N 87° $\frac{3}{4}$ E; CD, N 47° $\frac{1}{4}$ W; DC, S 47° $\frac{1}{4}$ E. Find the true bearing of AB. Where is the local attraction? Which way is the needle deflected at each point, and how much?

CHAPTER III.

MEASUREMENT OF ANGLES.

THE TRANSIT.

42. GENERAL DESCRIPTION OF THE TRANSIT. — The engineer's transit is an instrument for measuring horizontal and vertical angles. A section of the transit is shown in Fig. 12.

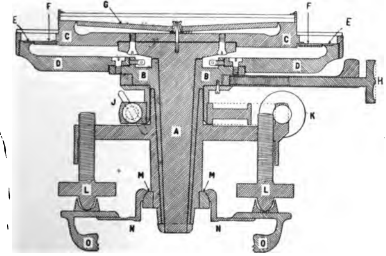


Fig. 12. Section of Transit.

A, inner spindle; B, outer spindle; C, upper plate; D, lower plate; E, graduated circle; F, vernier; G, magnetic needle; H, upper clamp (turned 90° from its normal position so as to show in section, corresponding tangent screw not shown); f, lower clamp; f, lower tangent screw; f, leveling screws; f, ball-and-socket joint; f, shifting head; f, base of transit.

Two spindles, one inside the other, are each attached to a horizontal circular plate, the outer spindle being attached to the lower plate and the inner one to the upper plate. Except in some older instruments, the lower plate carries a graduated circle and the upper plate carries the *verniers* for reading the circle. On this upper plate are two uprights or *standards*

supporting a horizontal axis. The length of the telescope and the height of the standards are commonly such as to allow the telescope to make a complete rotation on its horizontal axis. The motion of this axis is usually controlled by a clamp and a slow-motion screw called a tangent screw. In older instruments this often consisted of two opposing screws; in modern instruments it usually consists of a single screw with an opposing spring. At the center of the horizontal axis is a telescope attached at right angles to it.

For leveling the instrument, there are two spirit levels on the upper plate, one parallel and the other at right angles to the horizontal axis. The spirit level which is parallel to the axis is the more important one because it controls the position of the horizontal axis of the telescope; it should be and generally is made more sensitive than the other. In the transit, the leveling is done by means of four (sometimes three) leveling screws.

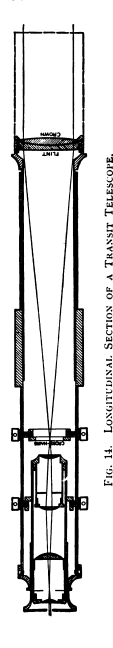
The upper plate is usually provided with a magnetic needle and a graduated circle so that the transit may be used as a compass. The lower spindle is attached to the base of the instrument by means of a ball-and-socket joint the same as in the compass. Both the upper and lower plates are provided with clamps for holding them in any desired position and with tangent screws for making exact settings.

At the center of the ball-and-socket joint is a ring to which the plumb-line may be attached. The plumb-bob used with the transit is generally heavier than that used in taking tape measurements. Modern transits are so made that the entire head of the instrument can be shifted laterally with reference to the tripod and can thus be readily placed exactly over a point on the ground.

The horizontal circle is usually graduated either to half-degrees or to 20-minute spaces. The graduations are often numbered from 0° to 360° by two rows of figures running in opposite directions. In some transits they are numbered from 0° to 360° in a right-hand direction and, by a second row of figures, from 0° each way to 180°; and still others (older types) are numbered from 0° to 90° in opposite directions, like a compass circle Transits are all provided with two opposite verniers.



Fig. 13. Engineer's Transit.



43. The normal or direct position of the transit is with the upper clamp and its tangent screw nearest the observer and the focusing screw of the telescope on the right-hand side (in some instruments, on top) of the telescope. When the instrument is turned 180° in azimuth from the direct position and the telescope is inverted (turned over about the horizontal axis) it is said to be in the reversed position.

44. If the telescope is provided with a long level tube and a vertical circle, or arc, it is called an *Engineer's Transit*, or *Surveyor's Transit*. (Fig. 13.) If it does not have these attachments it is called a *Plain Transit*.

45. THE TELESCOPE. — The essential parts of the telescope are the *objective*, the *cross-hairs*, and the *eyepicce*. (See Fig. 14.)

The line of sight, or line of collimation, is the straight line drawn through the optical center of the objective and the point of intersection of the cross-hairs. light from any point A falls on the objective, the rays from A are bent and brought to a focus at a single point B called the *image*. The only exception to this is in the case when A is on the optical axis; the ray which coincides with the optical axis is not The cross-hairs are placed in the telescope tube near where the image is formed, as shown in Fig. 14. The objective is screwed into a tube, which is inside the main tube and which can be moved by means of a rack-and-pinion screw so as to bring the plane of the image of the object into coincidence with the plane of the cross-hairs. instrument is so constructed that the motion of this tube is parallel to the line of sight. The eyepiece is simply a microscope for viewing the image and the cross-hairs. When the plane of the image coincides with the plane of the cross-hairs, both can be viewed at the same instant by means of the eyepiece. The adjustment of the eyepiece and the objective, to enable the cross-hairs and the image to be clearly seen at the same time, is called *focusing*.

In focusing, first the eye-piece tube is moved in or out until the cross-hairs appear distinct; then the objective is moved until the image is distinct. If it is found that the cross-hairs are no longer distinct after moving the objective the above process is repeated until both image and cross-hairs are clearly seen at the same The focus should be tested for parallax by moving the eye slightly from one side to the other; if the cross-hairs appear to move over the image the focus is imperfect. In focusing on objects at different distances it should be remembered that the nearer the object is to the telescope, the farther the objective must be from the cross-hairs; and that for points near the instrument the focus changes rapidly, i.e., the objective is moved considerably in changing from a focus on a point 10 ft. away to one 20 ft. away, whereas for distant objects the focus changes very slowly, the focus for 200 ft. being nearly the same as that for 2000 ft. An instrument can be quickly focused on a distant object if the objective is first moved in as far as it will go and then moved out slowly until the image is distinct. The objective should not be moved too rapidly as it may pass the correct position before the eye can detect the distinct image. If an instrument is badly out of focus it may be pointing directly at an object and yet the image may not be visible.

46. The Objective. — The objective might consist of a simple bi-convex lens, like that shown in Fig. 15, which is formed by the intersection of two spheres. The line OO' joining the centers of the two spheres is called the *optical axis*. If rays parallel to the optical axis fall on the lens those near the edge of the lens are bent, or refracted, more than those near the center, so that all the rays are brought to a focus (nearly) at a point F on the optical axis called the *principal focus*. If light falls on the lens from any direction there is one of the rays such as

AC or BD which passes through the lens without permanent deviation, i.e., it emerges from the other side of the lens parallel to its original direction. All such rays intersect at a point X on the optical axis which is called the *optical center*.

A simple bi-convex lens does not make the best objective because the rays do not all come to a focus at exactly the same point. This causes indistinctness and also color in the field of

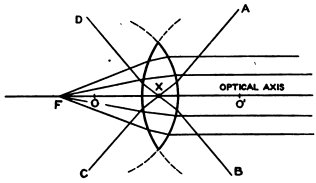


Fig. 15. Bi-Convex Lens.

view, particularly near the edges. This difficulty is overcome by using a combination of lenses, consisting of "crown" and "flint" glass as shown in Fig. 14, which very nearly corrects these imperfections.

The position of the image of any point is located on a straight

line (nearly) through the point and the optical center; hence it will be seen that the image formed by the objective is inverted.

47. Cross-Hairs. — The cross-hairs consist of two very fine spider threads stretched across a metallic ring at right angles to each other and fastened by means

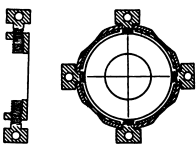


FIG. 16. CROSS-HAIR RING.

of shellac. The cross-hair ring (Fig. 16) is held in place by four capstan-headed screws which permit of its being moved

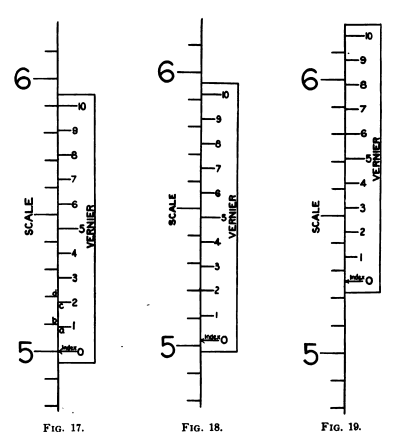
vertically or horizontally in the telescope tube. The holes in the tube through which the screws pass are large enough to allow some motion of the ring in adjusting.

- 48. Eyepiece. The eyepiece of the ordinary transit telescope may be either of two kinds, that which shows an inverted image or that which shows an erect image. An erecting eyepiece requires two more lenses than the inverting eyepiece, which add to its length and also absorb light; but in spite of these disadvantages the erecting eyepiece is generally used on ordinary transits. It will be seen, however, that with the same length of telescope a greater magnifying power and a clearer definition of the image can be obtained by the use of the inverting eyepiece. These advantages are so important and the disadvantage of seeing objects inverted is so slight that inverting eyepieces should be used more generally than they are at present.
- 49. Magnifying Power. The magnifying power is the amount by which an object is increased in apparent size. It is equal to $\frac{\tan \frac{1}{2} A}{\tan \frac{1}{2} a}$, (or nearly equal to $\frac{A}{a}$), A being the angle subtended by an object as seen through the telescope and a the angle as seen by the unaided eye.
- 50. The magnifying power may be measured in two ways.

 (1) The dimensions on a graduated rod will appear magnified when viewed through a telescope. If, with one eye at the telescope, the rod is viewed directly with the other eye it will be noticed that one space as viewed through the telescope will appear to cover a certain number of spaces as seen with the naked eye. This number is approximately the magnifying power of the telescope.
- (2) Viewed through a telescope wrong-end-to, an object is reduced in apparent size in the same ratio that it is magnified when seen through the telescope in the usual manner. Measure with a transit some small angle A between distant points and then place the telescope to be tested in front of the transit, with its objective next the objective of the transit. Measure the angle a between the same points; this new angle will be smaller. Then the Magnifying Power $=\frac{\tan \frac{1}{2}A}{\tan \frac{1}{2}a}$. The magnifying power

of the ordinary transit telescope is between twenty and thirty diameters.

51. Field of View.— The field of view is the angular space that can be seen at one time through the telescope. It is the angle subtended at the optical center of the objective by the opening in the eyepiece. In the ordinary transit this angle is about one degree, but in some instruments it is considerably more.



52. THE VERNIER. — The vernier is a device for determining the subdivision of the smallest division of a scale more accu-

rately than can be done by simply estimating the fractional part. It depends upon the fact that the eye can judge much more exactly when two lines coincide than it can estimate a fractional part of a space.

A simple form of vernier, shown in Fig. 17, is constructed by taking a length equal to 9 divisions on the scale and dividing this length into 10 equal parts. One space on the vernier is then equal to $\frac{9}{10}$ of a space on the scale, i.e., it is $\frac{1}{10}$ part shorter than a space on the scale, hence $ab = \frac{1}{10}$ of a space on the scale, $cd = \frac{2}{10}$ of a space, etc. Now if the vernier is raised until a coincides with b, i.e., until the first line on the vernier coincides with the next higher line on the scale, then the index line has moved over $\frac{1}{10}$ of a space and the reading will be 501. If the vernier is moved 10 space higher then line 2 coincides with the next higher line on the scale and the reading is 502, as shown in Fig. 18. Similarly Fig. 19. shows reading 526. Thus it is seen that the number of the line on the vernier which coincides with a line on the scale is the number of tenths of the smallest division of the scale that the index point (zero) lies above the next lower division on the scale. Furthermore it will be seen from its construction that it is impossible to have more than one coincidence at a time on a single The type of vernier just described is used on leveling rods.

53. Verniers used on Transits. — In transits, since angles may be measured in either direction, the verniers are usually double, i.e., there is a single vernier on each side of the index point, one of which is to be used in reading angles to the right, and the other in reading angles to the left.

The vernier most commonly found on the transit reads to one minute of arc (Fig. 20). When this vernier is used the circle is divided into degrees and half-degrees. The vernier scale is made by taking a length equal to 29 of the half-degree spaces and subdividing it into 30 equal parts. Each space on the vernier is then equal to $\frac{29}{80} \times 30' = 29'$. Therefore the difference in length of one division on the circle and one division on the vernier is equal to the difference between the 30' on the circle and the 29' on the vernier, or one minute of arc. In

Fig. 20 the zero of the vernier coincides with the 0° mark on the circle. The first graduation on the vernier to the left of the zero fails to coincide with the 0° 30' line by just 1' of arc. The second line on the vernier falls 2' short of the 1° mark, the third line 3' short of the 1° 30' mark, etc. If the vernier should be moved one minute to the left the first line would coin-

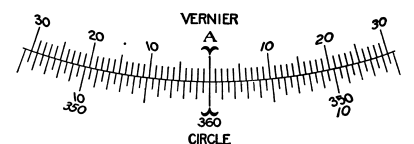


FIG. 20. ONE-MINUTE VERNIER SET AT O°.

cide and the reading would be 0° 01'. If the vernier were moved one minute more the second line would coincide and the reading would be 0° 02', etc. Therefore the number of the line on the vernier which coincides with some line on the circle is the number of minutes to be added to 0°. After the vernier has moved beyond the point where the 30' line coincides, it begins subdividing the next space of the circle, and we must then add the vernier reading to 0° 30'.

The following figures show various types of vernier commonly used on transits.

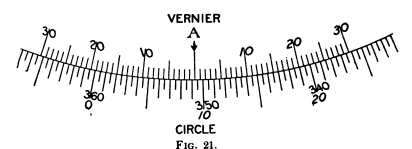
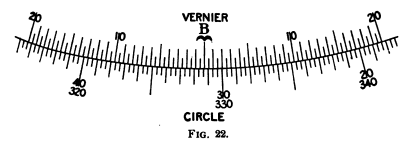


Fig. 21. — Double vernier reading to 1'. Circle divided into 30' spaces. 29 divisions of the circle divided into 30 parts to make one division of the vernier.

Reading, outer row of figures, 9° 16'. Reading, inner row of figures, 350° 44'.

Since the vernier moves with the telescope, read the angle on the circle in the same direction that the telescope has moved. Read the number of degrees and half-degrees the index has passed over and estimate roughly the number of minutes beyond the last half-degree mark. Then follow along the vernier in the same direction and find the coincidence. The number of this line is the number of minutes to be added to the degrees and half-degrees which were read from the circle. An estimate of the number of minutes should always be made as a check against large mistakes in reading the vernier or in reading the wrong vernier.

Fig. 22. — Double vernier reading to 30". Circle divided



into 20' spaces. 39 divisions of the circle divided into 40 parts to make one division of the vernier.

Reading, inner row of figures, 31° 17′ 30″. Reading, outer row of figures, 328° 42′ 30″.

Fig. 23. — Single vernier reading to 20". Circle divided into 20' spaces. 59 divisions of the circle divided into 60 parts to make one division of the vernier.

Reading, 73° 48′ 40″.

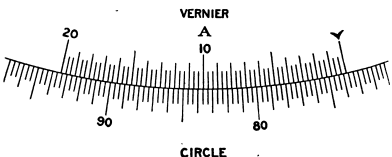
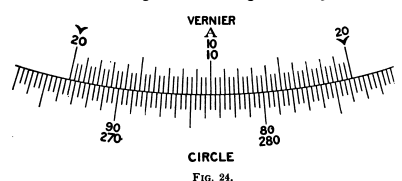


Fig. 28.

On account of the length of this vernier it is impracticable to use a double vernier. Where it is desirable to read the angles in either direction the circle has two rows of figures as shown in Fig. 24.

Fig. 24.— Reading, inner row of figures, 73° 48′ 40″.

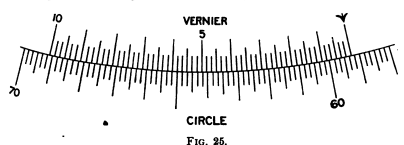
Reading, outer row of figures, 266° 31′ 20″.



It is evident that if angles are to be read "clockwise" the index at the right end of this vernier should be set at o°. If

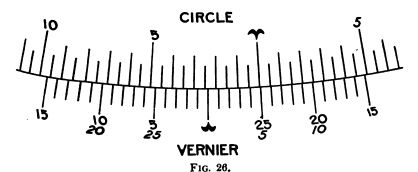
angles are to be measured in the opposite direction the index at the left end should be set at 0°. To avoid this inconvenience of resetting, some surveyors set the middle line (10' line) of the vernier on 0° and disregard the numbering on the vernier, reading it as explained under Fig. 26.

Fig. 25. — Single vernier reading to 10". Circle divided



into 10' spaces. 59 divisions of the circle divided into 60 parts to make one division of the vernier.

Fig. 26. - Single vernier reading in either direction to 1'.



Circle divided into 30' spaces. 29 divisions of the circle divided into 30 parts to make one division of the vernier.

Reading, 2° 23'.

This vernier is read like the ordinary I' vernier except that if a coincidence is not reached by passing along the vernier in the direction in which the circle is numbered, it is necessary to go to the other end of the vernier and continue in the same direction, toward the center, until the coincidence is found. This vernier is used on the vertical circle of transits when the space is too small for a double vernier.

There is another type of transit vernier, which is occasionally used, in which the degree is divided into hundredths instead of minutes.

54. ECCENTRICITY. — If the two opposite verniers of a transit do not read exactly alike it is usually due to a combination of two causes, (1) because the center of the vernier plate does not coincide with the center of the graduated circle, (2) because the vernier zeros have not been set exactly 180° apart. The first cause produces a variable difference while the second produces a constant difference.

It will be noticed that the effect of these errors is similar to that described in Art. 34, p. 25, on Adjustments of the Compass; the eccentricity of the circles of the transit corresponding

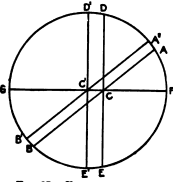


FIG. 27. ECCENTRICITY OF CIRCLE.

to the bent pivot of the compass and the error in the position of the verniers of the transit corresponding to the bent needle of the compass.

With reference to the eccentricity of the plates, let C in Fig. 27 be the center of the vernier plate and C the center of the circle. Let GF be a line through the two centers. When one vernier is at F and the other is at G the vernier readings will be the same as though C

and C' were coincident, since the displacement of the center of the circle occurs in the direction of the lines of graduation at F and G. If the telescope is then turned at right angles to its former position, the verniers then being at D and E, the readings

of opposite verniers will differ by the maximum amount. Suppose that the graduations are numbered from 0° right-handed to 360° . When the vernier is at an intermediate position, as at A, it will be seen that it reads too much by the amount AA'. The opposite vernier at B reads too little by the amount BB'. Since AB and A'B' are parallel, BB' and AA' are equal. Consequently the mean of the two vernier readings will be the true reading and the eccentricity is in this way eliminated. Since the effect of eccentricity is never more than a very few minutes it is customary to read the degrees and minutes on one vernier and the minutes only on the other.

55. In spite of the fact that the two verniers are not 180° apart no error is introduced provided; (1) that the same vernier is always used, or (2) that the mean of the two vernier readings is always taken. But if vernier A is set and the angle is read on vernier B an error does enter. Where only one vernier is read always read the vernier that was set at 0° .

In good instruments both of these errors are very small, usually smaller than the finest reading of the vernier.

USE OF THE TRANSIT.

56. SETTING UP THE TRANSIT. — In setting the transit over a point, place one leg of the tripod in nearly the right position on the ground, then grasp the other two and move the instrument in such a way as to bring the head over the point and at the same time keep the plates of the instrument approximately level, giving the tripod sufficient spread to insure steadiness. The tripod legs should be pressed firmly into the ground. The nuts at the top of the tripod legs should be tight enough so that the legs are just on the point of falling of their own weight when raised from the ground. If they are loose the instrument is not rigid; if they are too tight it is not in a stable condition and may shift at any moment.

If the point is on sloping ground it is often convenient, and usually insures greater stability, to set two legs on the downhill side and one leg uphill. When the center of the instrument is over the point but the tripod head is not nearly level it can be

leveled approximately without moving the instrument away from the point by moving one, sometimes two, of the tripod legs in an arc of a circle about the point. Nothing but practice will make one expert in setting up the transit.

It is desirable to bring the instrument very nearly level by means of the tripod; this is really a saving of time because under ordinary conditions it takes longer to level up by the leveling screws than by the tripod. It also saves time on the next setup to have the leveling screws nearly in their mid position. If the transit is set by means of the tripod, say, within 0.01 or 0.02 ft. of the point, the exact position can be readily reached by means of the shifting head, which may be moved freely after any two adjacent leveling screws are loosened. When the transit has been brought directly over the point, the leveling screws should be brought back to a bearing. In the first (rough) setting the plumb-bob should hang, say, an inch above the point, but when the shifting head is used it should be lowered to within about $\frac{1}{8}$ inch or less of the point.

57. In leveling the instrument, first turn the plates so that each plate level is parallel to a pair of opposite leveling screws.

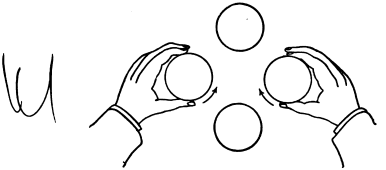


Fig. 28. Cut Showing How Fingers Move in Leveling.

Each level is therefore controlled by the pair of leveling screws which is parallel to it. Great care should be used in leveling. The screws must not be loose as this will cause the plates to tip and perhaps to move horizontally which would change the position of the plumb-bob over the point. On the other hand they

must not be too tight as this will not only injure the instrument but will cause errors due to strains in the metal. To level the instrument, grasp one pair of opposite screws between the thumbs and forefingers and turn so that the thumbs move either toward each other or away from each other, as illustrated in Fig. 28. In this way one screw is tightened as much as the other is loosened. The motion of both screws must be uniform; if they bind, the one which is being loosened should be turned faster. If this does not appear to remedy matters then the other pair of screws is binding and should be loosened slightly. Only experience will teach one to level an instrument quickly and correctly. It may be convenient for beginners to remember that in leveling the instrument the bubble will move in the same direction as the left thumb moves. After one bubble has been brought nearly to the center of its tube the other bubble is centered in a similar manner by its pair of leveling screws. Instead of trying to center one bubble exactly before beginning on the second one it is better to get both of them approximately level, after which first one bubble and then the other may be brought exactly to the center. After the instrument is leveled the plumb-bob should be examined to see that it has not been moved from over the point during the process of leveling.

58. TO MEASURE A HORIZONTAL ANGLE. — After setting the instrument up over the point, first set the zero of one of the verniers opposite the zero of the circle. This is done by turning the two plates until the two zeros are nearly opposite, clamping the plates firmly together with the upper clamp, and then bringing the two into exact coincidence by means of the tangent screw which goes with the upper clamp. If a line on the vernier is coincident with a line on the circle then the two adjacent lines on the vernier will fail to coincide with the corresponding lines on the circle by equal amounts (Art. 53, p. 39). Hence the coincidence of any line on the vernier with a line on the circle can be more accurately judged by examining also the adjacent divisions and noting that they are symmetrical with respect to the coincident lines. A pocket magnifier, or "reading glass," is generally used for setting and reading the vernier. Never touch the clamp after a setting has been made by means of the

tangent screw. In setting with the tangent screw it is better to do this by a right-hand turn, i.e., by turning the screw in the direction which compresses the spring against which it works. If the screw needs to be turned back, instead of turning it to the exact setting turn it back too far and then bring it up to the accurate setting with a right-hand motion, thereby insuring a firm bearing of the spring against the screw. The two plates which are now clamped in proper position are free to turn together about the vertical axis. Turn to the first object and point the telescope at it approximately by looking over the top of the telescope. When turning the instrument so as to sight the first point it is good practice to touch the lower plate only. Focus the telescope by moving the eyepiece until the cross-hairs are distinct and then moving the objective until the image is distinct. It is sometimes convenient to point the telescope at the object when focusing the cross-hairs so that they can be readily seen.* Test for parallax by moving the eye slightly from one side to the other. Move the telescope until the vertical cross-hair is very nearly on the point. It is better to use that part of the cross-hair which is near the center of the field of view. Clamp the lower plate by means of the lower clamp, and set exactly on the point by the lower tangent screw. The line of sight is now fixed on the first object. To measure the angle loosen the upper clamp, turn the telescope to the second point, and focus the objective if necessary. Set nearly on the point, clamp the upper plate, and set the vertical crosshair exactly on the point by means of the upper tangent screw. The angle is then read on the vernier which was set at 0°.

The tangent screws should not be used to move the plates over large angles. Acquire the habit of setting closely by hand and using the tangent screw for slight motions only.

59. TO MEASURE AN ANGLE BY REPETITION. — The eyepiece magnifies the image so much that it is possible to set the cross-hair on a point much more closely than the vernier will

^{*} If the eyepiece is focused on the cross-hairs with the telescope pointing at the sky, as is frequently done, they will be found to be approximately in focus when looking at the object; but for accurate work the eyepiece should be focused on the cross-hairs when the objective is in focus on the object.

read. The graduation of the circle is very accurate and can be depended upon closer than the vernier can be read, consequently the full value of the instrument is not utilized by single readings To obtain the value of an angle more accurately of an angle. proceed as follows. After the first angle has been measured leave the two plates clamped together, loosen the lower clamp and turn back to the first point. Set on the first point, using the lower clamp and its tangent screw. Then loosen the upper clamp and set on the second point, using the upper clamp and its tangent screw, thus adding another angle, equal to the first one, to the reading on the circle. Repeat this operation, say, six times. The total angle divided by six will give a more precise result than the first reading. Suppose that the angle is actually 18° 12' 08"; if a "one-minute" instrument is being used it is impossible to read the 08" on the vernier, so the reading will be 18° 12'. Each repetition will add 08" (nearly) and after the 6th repetition, the amount will be 48" which will be read as 1'. After the 6th pointing the total angle will then be read 109° 13' which divided by 6 gives 18° 12' 10", a result in this case correct to the nearest 10". To eliminate errors in the adjustment of the transit the above process should be repeated with the instrument reversed and the mean of the two values used. (See Art. 79, p. 61.) It is customary to take only the 1st and 6th readings, but as a check against mistakes it is well for the beginner to examine the vernier reading after each repetition and see that 1 the second reading, 1 the third, etc., nearly equals the first reading.

Repetition has also the advantage of eliminating, to a great extent, errors of graduation. If an angle is about 60° and is repeated 6 times it will cover a whole circumference. If there are systematic errors in the graduations the result is nearly free from them. The effect of accidental, or irregular, errors of graduation is decreased in proportion to the number of repetitions. In the best modern instruments the errors of graduation seldom exceed a few seconds.

Little is gained by making a very large number of repetitions as there are systematic errors introduced by the action of the clamps, and the accuracy apparently gained is really lost on this

account. Three repetitions with the telescope normal and three with the telescope inverted are sufficient for anything but very exact work.

It is desirable that as little time as possible should elapse between pointings, as the instrument cannot be relied upon to remain perfectly still. As a matter of fact it is vibrating and "creeping" nearly all the time from numerous causes. For example, when the instrument is set up on frozen ground, it will quickly change its position on account of the unequal settlement of the tripod legs. Changes of temperature, causing expansion or contraction of the metal of the instrument, and the effect of wind introduce errors. The more rapidly the measurements can be made, consistent with careful manipulation, the better the results will be. If the transit is set up on shaky ground the transitman should avoid walking around his instrument.

- 60. Repetition is useful not only to secure precision, but also as a check against mistakes. If a mistake is made on the first reading of an angle the vernier, on the second reading, falls in a new place on the circle so that the mistake is not likely to be repeated. It is common practice to repeat, or "double," all important angles and divide the second reading by 2 simply as a check on the first reading.
- 61. TO LAY OFF AN ANGLE BY REPETITION. There is no direct method of laying off an angle by repetition as in the case of measuring an angle, therefore the following indirect method is used. With the vernier set at oo and the telescope sighted on the first point the angle is carefully laid off on the circle and the second point set in line with the new position of the telescope. Then this angle which has been laid off is measured by repetition as precisely as is desired as described in Art. 59. The resulting angle obtained by repetition is a more precise value than the angle first set on the vernier. The difference between this value and the angle desired is the correction which should be made at the second point. This can be readily done by measuring approximately the distance from the instrument to the second point, and computing the perpendicular offset to be laid off at the second point. (The offset for an angle of one minute at a distance of 100 ft. is nearly 0.03 ft.)

- 62. RUNNING A STRAIGHT LINE One Point Visible from the Other. There are several ways in which a straight line may be fixed on the ground, depending upon the existing conditions. If the line is fixed by the two end points one of which is visible from the other, the method of setting intermediate points would be to set the transit over one point, take a "foresight" on the other and place points in line. For very exact work the instrument should be used in both the direct and reversed positions (Art. 79, p. 61). This will eliminate errors of adjustment such as failure of the telescope to revolve in a true vertical plane, or failure of the objective tube to travel parallel to the line of sight.
- 63. RUNNING A STRAIGHT LINE Neither Point Visible from the Other. - If neither point can be seen from the other then it is necessary to find some point, by trial, from which the terminal points can be seen. The transit is set up at some point estimated to be on the line, a "backsight" is taken on one of the points and the instrument clamped. The telescope is then reversed on its horizontal axis. If the vertical cross-hair strikes the second point the instrument is in line; if not, then the error in the position of the instrument must be estimated (or measured) and a second approximation made. In this way, by successive trials, the true point is attained. The final tests should be made with the instrument in direct and reversed positions to eliminate errors of adjustment of the line of sight and the horizontal axis. To eliminate errors in the adjustment of the plate bubbles the plate level which is perpendicular to the line should be releveled just before making the second backsight and while the telescope is pointing in that direction. This can be more readily done if, when the transit is set up, one pair of opposite leveling screws is turned so as to be in the direction of the line; then the other pair will control the level which is perpendicular to the line of sight. After one point has been found by this method other points may be set as described in the previous article.

Another method of running a line between two points one of which is not visible from the other would be to run what is called a random line as described in Art. 191, p. 169.

64. Prolonging a Straight Line. — If a line is fixed by two points A and B and it is desired to prolong this line in the direction AB, the instrument should be set up at A, a sight taken on B and other points set in line beyond B. When it is not possible to see beyond B from A, the transit should be set up at B and points ahead should be set by the method of backsighting and foresighting as follows. With the transit at B a backsight is taken on A and the instrument clamped. The telescope is inverted and a point set ahead in line. The process is repeated, the backsight being taken with the telescope in the inverted position. The mean of the two results is a point on the line AB produced. The transit is then moved to the new point, a backsight is taken on B, and another point set ahead as before.

In this last case, if a line is prolonged several times its own length by backsighting and foresighting, there is likely to be a constantly increasing error. In the first case, where the line is run continually toward a point known to be correct, the errors are not accumulating.

65. Methods of Showing Sights. — If the point sighted is within a few hundred feet of the instrument, a pencil may be used and held vertically in showing a point for the transitman to sight on. Sighting-rods are used on long distances.* Where only the top of the rod or pole is visible a considerable error is introduced if it is not held plumb. A plumb-line is much more accurate for such work but cannot be easily seen on long sights. Under conditions where the plumb-line cannot be readily seen some surveyors use for a sight an ordinary white card held with one edge against the string or held so that the center of the card is directly behind the string. If the edge of the card is held against the string, the transitman must be extremely careful that he is sighting on the proper edge.†

Another device is to attach to the plumb-line an ordinary fish-line float (shaped

[•] It is desirable that the foresight should be of a color such that the crosshair is clearly seen, and of a width such that the cross-hair nearly (but not quite) covers it.

[†] It is common among some surveyors to use a two-foot rule for a sight. The rule is opened so that it forms an inverted V (Λ). The plumb-string is jammed into the angle of the Λ by pressing the two arms of the rule together. The rule is then held so that the plumb-string as it hangs from the rule appears to bisect the angle of the Λ .

Whenever the instrument is sighted along a line which is to be frequently used or along which the transit is to remain sighted for any considerable time the transitman should if possible select some well-defined point which is in the line of sight, called a "foresight." If no definite point can be found one may be placed in line for his use. By means of this "foresight" the transitman can detect if his instrument moves off the line, and can set the telescope exactly "on line" at any time without requiring the aid of another man to show him a point on the line.

- 66. Signals. In surveying work the distances are frequently so great that it is necessary to use hand signals. The following are in common use.
- "Right" or "Left." The arm is extended in the direction of the motion desired, the right arm being used for a motion to the right and the left arm for a motion to the left. A slow motion is used to indicate a long distance and a quick motion a short distance.
- "Plumb the Pole." The hand is extended vertically above the head and moved slowly in the direction it is desired to have the pole plumbed.
- "All Right." Both arms are extended horizontally and moved vertically.
- "Give a Foresight." The transitman, desiring a foresight, motions to the rodman, by holding one arm vertically above his head.
- "Take a Foresight." The rodman desiring the transitman to sight on a point, motions the transitman by holding one arm vertically above his head and then he holds his lining-pole vertically on the point.
- "Give Line." When the rodman desires to be placed "on line" he holds his lining-pole horizontally with both hands over his head and then brings it down to the ground in a vertical position. If the point is to be set carefully, as a transit point,

like a plumb-bob). This may be fastened so that its axis coincides with the string and so that it can be raised and lowered on the string. It should be painted with such colors that it can be seen against any background.

The man showing the sight for the transitman should always try to stand so that the sun will shine on the object he is holding; on long sights it is difficult (sometimes impossible) to see an object in a shadow.

the rodman waves the top end of pole in a circle before bringing it to the vertical position.

"Pick up the Transit." — When the chief of the party desires to have the instrument set at another point he signals to the transitman by extending both arms downward and outward and then raising them quickly.

All signals should be distinct so as to leave no doubt as to their meaning. Care should be taken to stand so that the background will not prevent the signals being distinctly seen. The palms of the hands should be shown in making the signals, and for distant signals a white handkerchief is often used. Where much distant signaling is to be done flags are attached to the lining-poles. Special signals may be devised for different kinds of work and conditions.

67. TO MEASURE A VERTICAL ANGLE. — In measuring a vertical angle with a transit, first point the vertical cross-hair approximately at the object, then set the horizontal cross-hair exactly on the point by means of the clamp and tangent screw controlling the vertical motion. Next read the vertical arc or Then, without disturbing the rest of the transit, unclamp the vertical arc, and bring the telescope to the horizontal position by means of the level attached to the telescope, and the clamp and tangent screw of the vertical arc. When the telescope bubble is in the center read the vertical arc again. This gives the index correction, to be added or subtracted according to whether the two readings are on opposite or on the same side of zero. In some forms of transit the vernier is on a separate arm which also carries a level. By bringing this level to the center of the tube by means of its tangent screw the index correction is reduced to zero each time and the true angle read directly. Instruments provided with this form of level have no level attached to the telescope.

If the transit has a complete vertical circle errors in the adjustment of the bubble and the horizontal cross-hair may be eliminated by inverting the telescope, turning it through 180° azimuth, and remeasuring the angle. The mean of the two results is free from such errors. If the transit is provided with only a portion of a circle the vernier will be off the arc when

the telescope is inverted, consequently with a transit of this type the elimination cannot be effected.

- 68. PRECAUTIONS IN THE USE OF THE TRANSIT. In the preceding text several sources of error and also precautions against mistakes have been mentioned, but in order that the beginner may appreciate the importance of handling the instrument carefully he should make the following simple tests.
- I. Set the transit up with the three points of the tripod rather near together so that the instrument will be high and unstable. Sight the cross-hair on some definite object, such as the tip of a church spire, so that the slightest motion can be seen. Take one tripod leg between the thumb and forefinger and twist it strongly; at the same time look through the telescope and observe the effect.
- 2. Press the tripod leg laterally and observe the effect on the level attached to the telescope; center the bubble before testing.
- 3. Step on the ground about 1 or 2 inches from the foot of one of the tripod legs and observe the effect on the line of sight.
- 4. Breathe on one end of the level vial and observe the motion of the bubble.
- 5. Press laterally on the eyepiece and observe the effect on the line of sight.

These motions, plainly seen in such tests, are really going on all the time, even if they are not readily apparent to the observer, and show the necessity for careful and skillful manipulation. The overcoat dragging over the tripod, or a hand carelessly resting on the tripod, are common sources of error in transit work.

Before picking up the transit center the movable head, bring the leveling screws back to their mid position, loosen the lower clamp, and turn the telescope either up or down.



ADJUSTMENTS OF THE TRANSIT.

69. If an instrument is badly out of adjustment in all respects, it is better not to try to completely adjust one part at a time but to bring the instrument as a whole gradually into adjustment. If this is done, any one process of adjusting will not disturb the preceding adjustments, the parts are not subjected to strains, and the instrument will be found to remain in adjustment much longer than it would if each adjustment were completed separately.

Nearly all adjustments of the transit, in fact of nearly all surveying instruments, are made to depend on the principle of *reversion*. By reversing the position of the instrument the effect of an error is doubled.

70. ADJUSTMENT OF THE PLATE BUBBLES. — To adjust the Plate Levels so that Each lies in a Plane Perpendicular to the Vertical Axis of the Instrument. Set up the transit and bring

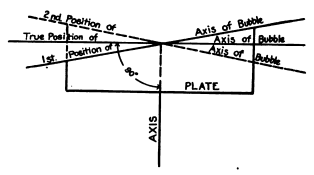


FIG. 29. ADJUSTMENT OF THE PLATE BUBBLES.

the bubbles to the center of their respective tubes. Turn the plate 180° about its vertical axis and see if the bubbles remain in the center. If they move from the center, half this distance is the error in the adjustment of the tube. (See Fig. 29.) The adjustment is made by turning the capstan-headed screws on the

bubble tube until the bubble moves half-way back to the center as nearly as this can be estimated. Each bubble must be adjusted independently. The adjustment should be tested again by releveling and reversing as before, and the process continued until the bubbles remain in the center when reversed. When both levels are adjusted the bubbles should remain in the centers during an entire revolution about the vertical axis.

71. ADJUSTMENT OF THE CROSS-HAIRS. — 1st. To put the Vertical Cross-Hair in a Plane Perpendicular to the Horizontal Axis. Sight the vertical hair on some well-defined point, and, leaving both plates clamped, rotate the telescope slightly about the horizontal axis (see Fig. 30).

The point should appear to travel on the vertical cross-hair throughout its entire length. If it does not, loosen the screws

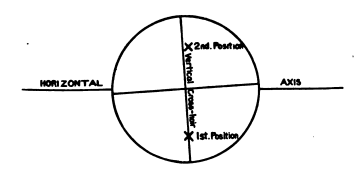


FIG. 30. ADJUSTMENT OF THE CROSS-HAIRS (FIRST PART).

holding the cross-hair ring, and by tapping lightly on one of the screws, rotate the ring until the above condition is satisfied. Tighten the screws and proceed with the next adjustment.

72. 2nd. To make the Line of Sight Perpendicular to the Horizontal Axis.* (See Fig. 31.) Set the transit over a point

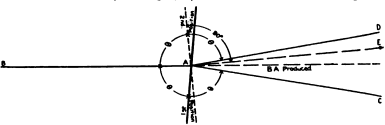


FIG. 81. ADJUSTMENT OF THE CROSS-HAIRS (SECOND PART).

A. Level up, clamp both plates, and sight accurately on a point B which is approximately at the same level as A. Reverse the telescope and set C in line with the vertical crosshair. B, A, and C should be in a straight line. To test this, turn the instrument about the **vertical** axis until B is again sighted. Clamp the plate, reverse the telescope, and observe if point C is in line. If not, set point D in line just to one side of C and then the cross-hair ring must be moved until the vertical hair appears to have moved to point E, **one-fourth** the distance from D toward C, since, in this case, a **double reversal** has been made.

The cross-hair ring is moved by loosening the screw on one side of the telescope tube and tightening the opposite screw. If D falls to the **right** of C then the cross-hair ring should be moved to the **left**; but if the transit has an erecting eyepiece the cross-hair will **appear** to move to the **right** when viewed through the telescope. If the transit has an inverting eyepiece the cross-hair appears to move in the same direction in which the cross-hair is actually moved.

The process of reversal should be repeated until no further adjustment is required. When finally adjusted, the screws should hold the ring firmly but without straining it.

^{*} In making the adjustment in the shop with collimators instrument makers seldom level the transit carefully. In field adjustments it is desirable, although not necessary, to level the instrument. The essential condition is that the vertical axis shall not alter its position.

73. ADJUSTMENT OF THE STANDARDS.—To make the Horizontal Axis of the Telescope Perpendicular to the Vertical Axis of the Instrument. (See Fig. 32.) Set up the transit and sight

the vertical cross-hair on a high point A, such as the top of a church steeple. Lower the telescope and set a point B in line, on the same level as the telescope. Reverse the telescope, turn the instrument about its vertical axis, and sight on B. Raise the telescope until the point A is visible and see if the cross-hair comes If not, note point C in line and at same height as A. Then half the distance from C to A is the error of adjustment. Loosen the screws in the pivot cap and raise or lower the adjustable end of the horizontal axis by means of the capstan-headed screw under the end of Repeat the test until the high the axis. and the low points are both on the crosshair in either the direct or reversed positions of the transit. The adjusting screw should be brought into position by a righthand turn, otherwise the block on which the horizontal axis rests may stick and not follow the screw. The cap screws should then be tightened just enough to avoid looseness of the bearing.

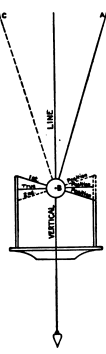


Fig. 32. Adjustment of the Standards.

74. Adjustment of the Telescope Bubble. — This is adjusted by the "peg" method, or direct method, as explained in Art. 128, p. 91. This consists in first determining a level line by using the instrument in such a way as to eliminate the error of the bubble, and then centering the bubble while the line of sight is horizontal.

75. Adjustment of the Auxiliary Level on the Vernier of the Vertical Arc. — (See Art. 67, p. 54.) To adjust the Level so that it is in the Center of the Tube when the Line of Sight is Level and the Vernier reads O°. This is adjusted by the "peg

method" (Art. 128, p. 91). The bubble is first brought to the center of the tube by means of its tangent screw. Then the telescope is moved until the vernier of the vertical arc reads o°. The instrument is then in condition to be used as a leveling instrument and is adjusted by the "peg method."

If the telescope is provided with an attached level the auxiliary level could be adjusted by comparing it with the telescope level as follows. Level the telescope by means of its attached level, make the vernier read o by means of the tangent screw of the vernier, and then bring the bubble of the auxiliary level to the center by means of its adjusting screws.

- 76. Adjustment of the Vernier of the Vertical Circle. To make the Vernier read O° when the Telescope Bubble is in the Center of the Tube. If there is any index error (Art. 67, p. 54) bring the bubble to the center, loosen the screws holding the vernier, and tap lightly until the zeros coincide. Tighten the screws and test again. In some instruments the vernier is controlled by a slow-motion screw for setting the index at the zero of the circle.
- 77. Adjustment of the Objective Slide. To make the Objective Slide move Parallel to the Line of Sight. If the tube holding the objective is adjustable it must be placed so that the direction of the line of sight will not be disturbed when the telescope is focused. The adjustment may be made as follows. Adjust the line of sight as in Art. 72, using very distant points. This will require the objective to be drawn in nearly as far as it will go and hence the position of the objective will be changed but little by any subsequent lateral adjustment of the tube. Next repeat the test for the adjustment of the line of sight by using two points which are very near the instrument. In sighting on these points the objective must be run out and any error in its adjustment will change the direction of the line of sight so that it is no longer perpendicular to the horizontal axis of the instrument. In case the instrument fails to stand this test the objective slide does not move parallel to the line of sight. The adjustment is made by moving the adjustment screws of the objective slide so as to apparently increase the error making, by estimation, one-quarter the correction required.

The adjustment of the line of sight should be again tested on two distant points and the cross-hairs moved in case the second adjustment appears to have disturbed the first.

- 78. Shop Adjustments. The adjustment of the objective slide and other adjustments such as centering the eyepiece tube and centering the circles are usually made by the instrument maker.
- 79. HOW TO ELIMINATE THE EFFECT OF ERRORS OF ADJUSTMENT IN THE TRANSIT. Errors of adjustment in the plate bubble may be avoided by leveling up and reversing as when adjusting. Then, instead of altering the adjustment, simply move the bubble half-way back by means of the leveling screws. This makes the vertical axis truly vertical. Then the bubbles should remain in the same parts of their respective tubes as the instrument revolves about its vertical axis.

Errors of the line of sight and errors of the horizontal axis are eliminated by using the instrument with the telescope in the direct and then in the reversed position and taking the mean of the results whether the work is measuring angles or running straight lines.

Errors of eccentricity of the circle are completely eliminated by reading the two opposite verniers and taking the mean.

Errors of graduation of the circle are nearly eliminated by reading the angle in different parts of the circle or by measuring the angle by repetition.

80. Care of Instruments. — A delicate instrument like the transit requires constant care in order that the various parts may not become loose or strained. Care should be taken that the tripod legs do not move too freely, and that the metal shoes on the feet of the tripod do not become loose. The transit should be securely screwed to the tripod. In caring for the lenses a camel's hair brush should be used for dusting them and soft linen with alcohol for cleaning them. The objective should not be unscrewed except when absolutely necessary, and when replaced it should be screwed in to the reference mark on the barrel of the telescope. Grease should never be used on exposed parts of an instrument, as it collects dust. Care should be taken not to strain the adjusting screws in making adjustments.



The instrument should be protected as much as possible from the sun, rain, and dust. If the instrument is carried in the box it is less likely to get out of adjustment than when carried on the shoulder, but the former is often inconvenient. It is customary in traveling by carriage or rail to carry the transit in its box. While being carried on the shoulder the lower clamp should be left unclamped so that in case the instrument strikes against anything, some parts can give easily and save the instrument from a severe shock. When the transit is in use, be careful not to clamp it too hard, but clamp it firmly enough to insure a positive working of the tangent screws and so that no slipping can occur.

81. COMMON SOURCES OF ERROR IN TRANSIT WORK. -

- 1. Nonadjustment, eccentricity of circle, and errors of graduation.
 - 2. Changes due to temperature and wind.
 - 3. Uneven settling of tripod.
 - 4. Poor focusing (parallax).
 - 5. Inaccurate setting over point.
 - 6. Irregular refraction of atmosphere.

82. COMMON MISTAKES IN TRANSIT WORK. —

- 1. Reading in the wrong direction from the index on a double vernier.
 - 2. Reading the opposite vernier from the one which was set.
- 3. Reading the circle wrong, e.g., reading 59° for 61°. If the angle is nearly 90°, reading the wrong side of the 90° point, e.g., 88° for 92°.
 - 4. Using the wrong tangent screw.



FIG. 88. SOLAR ATTACHMENT TO TRANSIT.

(The authors are indebted to C. L. Berger & Son for the photograph from which this cut was made.)

THE SOLAR ATTACHMENT.

83. DESCRIPTION OF SOLAR ATTACHMENT. — One of the most important auxiliaries to the engineer's transit is the solar attachment, one form of which is shown in Fig. 33. This is a small instrument which may be attached to the telescope and by means of which a true meridian line can be found by an observation on the sun. In the form here shown the principal parts are the polar axis, which is attached to the telescope perpendicular to the line of sight and to the horizontal axis, and a small telescope which is mounted on the polar axis. This telescope can be revolved about the polar axis and can be inclined to it at any desired angle. The polar axis is provided with four adjusting screws for making it perpendicular to the line of sight and to the horizontal axis.

Another form of attachment has the solar telescope replaced by a lens and a screen on which the sun's image can be thrown. This defines a line of sight and is in reality the equivalent of a telescope. This instrument is provided with the arc of a circle known as the *declination arc*, the use of which will be explained later.

Still another form consists of a combination of mirrors (similar to those of a sextant) which can be placed in front of the objective. In this form the telescope of the transit serves as the polar axis.

While these various solar attachments differ in the details of construction, they all depend upon the same general principles.

84. THE CELESTIAL SPHERE. — In order to understand the theory of this instrument it will be necessary to define a few astronomical terms. Fig. 34 represents that half of the celestial sphere which is visible at one time to an observer on the surface of the earth. For the purposes of this problem the celestial sphere may be regarded as one having its center at the center of the earth and a radius equal to the distance of the sun from the earth. The sun in its apparent daily motion would then move around in a circle on the surface of this

sphere. The circle NESW is the observer's horison and is the boundary between the visible and invisible parts of the celestial sphere. The point Z is the *senith* and is the point where a plumb-line produced would pierce the celestial sphere. The circle SZPN is the observer's meridian and is a vertical circle through the pole. The circle EQW is the celestial equator. The circle AMB, parallel to the equator, is a parallel of declination, or the path described by the sun in its apparent daily

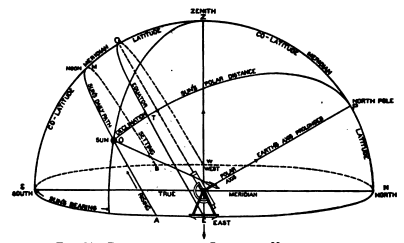


FIG. 84. DIAGRAM OF THE CELESTIAL HEMISPHERE.

motion from east to west. The sun's declination is its angular distance from the equator, or the arc OT. The declination is considered **positive** when north and **negative** when south. The polar distance of the sun is the complement of the declination represented by the arc OP

85. OBSERVATION ON THE SUN FOR MERIDIAN WITH SOLAR ATTACHMENT. — If the polar axis of the instrument is made to point to the celestial pole, i.e., made parallel to the earth's axis, then the small telescope can be made to follow the sun in its daily path by simply giving it an inclination to the polar axis equal to the sun's polar distance and revolving it about the polar axis.

- (1) To find the true meridian by an observation on the sun first make the angle between the polar axis and the solar telescope equal to the sun's polar distance at the time of the observation. This is done by turning the solar telescope into the same plane as the main telescope by sighting both on some distant object, and then making the angle between the two telescopes equal to the sun's declination. Some instruments are provided with a declination are upon which the declination angle can be laid off directly. Others have a small spirit level attached to the small telescope, in which case the vertical circle of the transit is used for laying off the declination angle. Incline the main telescope until the reading of the vertical circle equals the declination, and clamp; then level the solar telescope by means of the attached level. The angle between the polar axis and the solar telescope is then 90° plus or minus the reading of the vertical circle.
- (2) By means of the vertical circle of the transit incline the polar axis to the vertical by an angle equal to the co-latitude of the place, which is 90° minus the latitude. The polar axis now has the same angle of elevation as the celestial pole.
- (3) If the observation is in the forenoon, place the solar telescope on the left of the main telescope (on the right if in the afternoon); then, by moving the whole instrument about the vertical axis and the solar telescope about the polar axis, point the solar telescope at the sun. The sun's image is brought to the center of the square formed by four cross-hairs, or ruled lines, in the solar telescope. The final setting is made by the tangent screw controlling the horizontal motion of the transit and the one controlling the motion of the solar about the polar axis. Only one position can be found where the solar telescope will point to the sun. In this position the vertical axis points to the zenith, the polar axis to the pole, and the solar telescope The instrument has thus solved mechanically the spherical triangle having these three points (Z, P, O) as vertices. The horizontal angle between the two telescopes is equal to the sun's true bearing. Since the solar telescope is pointing to the sun the main telescope must be in the plane of the meridian. If all of the work has been correctly done it will be observed

that the sun's image will remain between the cross-hairs set parallel to the equator, and therefore the sun can be followed in its path by a motion of the solar telescope alone. If it is necessary to move the instrument about the vertical axis to point the solar telescope again at the sun this shows that the main telescope was not truly in the meridian.

After the meridian has been determined the main telescope may then be lowered and a point set which will be due north or due south of the instrument.

86. Computation of Declination Settings. — The sun's polar distance may be obtained from the "American Ephemeris and Nautical Almanac," published by the Government. The polar distance is not given directly, but its complement, the sun's apparent declination, is given for each day and for the instant of Greenwich Mean Noon. The rate of change of the declination, or the difference for I hour, is also given. In order to use this for any given locality, it is first necessary to find the local or the standard time corresponding to mean noon of Greenwich. In the United States, where standard time is used, the relation to Greenwich time is very simple. In the Eastern time belt the time is exactly 5 hours earlier than at Greenwich; in the Central, 6 hours earlier; in the Mountain, 7 hours earlier; in the Pacific, 8 hours earlier. If a certain declination corresponds to Greenwich mean noon, then the same declination corresponds to 7 A.M. in the Eastern belt or 6 A.M. in the Central belt, etc. The declination for any subsequent hour of the day may be found by adding (algebraically) the difference for I hour multiplied by the number of hours elapsed. Declinations marked North must be regarded as positive and those marked South as negative. An examination of the values of the declination for successive days will show which way the correction is to be applied. It will be useful also to remember that the declination is 0° about March 21, and increases until about June 22, when it is approximately 23° 27' North; it then decreases, passing the 0° point about September 22, until about December 21 when it is approximately 23° 27' South; it then goes North until March 21 when it is 0° again.

After the correct declination is found it has still to be cor-

rected for refraction of the atmosphere. The effect of refraction is to make the sun appear higher up in the sky than it actually is. In the northern hemisphere, when the declination is North this correction must be added, when South, subtracted; or algebraically it is always added.

The refraction correction may be taken from Table VII, p. 507.

The co-latitude which must be set off on the vertical circle may be obtained from a map or may be determined by an observation which is made as follows. Set off the sun's declination for noon, as for any other observation, the two telescopes being in the same vertical plane, and point the small telescope at the sun. By varying the angle of elevation of the main telescope, keep the solar telescope pointing at the sun until the maximum altitude is reached. The angle read on the vertical circle is the co-latitude (see also Art. 217, p. 196).

EXAMPLE.

Latitude 40° N.	Longitude 4h 45m W.	
Declination for Greenwich	Jan. 10, 1900. mean noon 21° 59′ 04″	
Difference for 1h	+ 22".25	

TIME.	DECLINATION.	REFRACTION.	SETTING.
7 h. A.M.	21° 59′ 04″		
8	58 42	5'40''	21° 53′ 02″
9	58 20	2 51	21 55 29
10	57 57	2 07	21 55 50
11	57 35	1 51	21 55 44
12 M.	57 13	(1 47)	(21 55 26)
1 P.M.	56 51	1 51	21 55 00
2	56 28	2 07	21 54 21
3	56 o6	2 51	21 53 15
4	55 44	5 40	21 50 04

87. * Comstock's Method of finding the Refraction. — Set the vertical cross-hair on one edge (or *limb*) of the sun and note the instant by a watch. Set the vernier of the plate 10' ahead and note the time when the limb again touches the cross-hair.

[•] See Bulletin of the University of Wisconsin, Science Series, Vol. I, No. 3.

Call the number of seconds between these observations n. Read the altitude h. Then the refraction in minutes will be nearly equal to $\frac{2000}{hn}$.

88. Observation for meridian should not be made when the sun's altitude is less than about 10°, because the refraction correction will be unreliable. Observations near noon are to be avoided because a slight error in altitude produces a large error in the resulting meridian. For good results therefore the observation should be made neither within an hour of noon nor near sunrise or sunset.

80. MISTAKES IN USING THE SOLAR ATTACHMENT. -

- 1. Solar on wrong side of main telescope.
- 2. Refraction correction applied wrong way.

ADJUSTMENTS OF THE SOLAR ATTACHMENT.

- 90. ADJUSTMENT OF POLAR AXIS. To make the Polar Axis Perpendicular to the Plane of the Line of Sight and the Horizontal Axis. Level the transit and the main telescope. Bring the bubble of the solar telescope to the center of its tube while it is parallel to a pair of opposite adjusting screws which are at the foot of the polar axis. Reverse the solar telescope 180° about the polar axis. If the bubble moves from the center position, bring it half-way back by means of the adjusting screws just mentioned and the other half by means of the tangent screw controlling the vertical motion of the solar. This should be done over each pair of opposite adjusting screws and repeated until the bubble remains central in all positions.
- 91. ADJUSTMENT OF THE CROSS-HAIRS. To make the Vertical Cross-Hair truly Vertical. Sight on some distant point with all the clamps tightened and, by means of the tangent screw controlling the vertical motion of the solar, revolve the solar telescope about its horizontal axis and see if the vertical cross-hair remains on the point. If not, adjust by rotating the cross-hair ring, as described in Art. 71, p. 57.

92. ADJUSTMENT OF TELESCOPE BUBBLE. — To make the Axis of the Bubble Parallel to the Line of Sight. Level the main telescope and mark a point about 200 ft. from the instrument in line with the horizontal cross-hair. Measure the distance between the two telescopes and lay this off above the first point which will give a point on a level with the center of the solar telescope. Sight the solar at this point and clamp. Bring the bubble to the center by means of the adjusting screws on the bubble tube.

PROBLEMS.

- 1. Is it necessary that the adjustments of the transit should be made in the order given in this chapter? Give your reasons.
- 2. A transit is sighting toward B from a point A. In setting up the transit at A it was carelessly set 0.01 ft. directly to one side of A, as at A'. What would be the resulting error, i.e., the difference in direction (in seconds) between AB and A'B, (1) when AB = 40 ft., (2) when AB = 1000 ft.?
- 3. An angle of 90° is laid off with a "one minute" transit, and the angle then determined by six repetitions, the final reading being 179° 58' + 360°. The point sighted is 185 feet from the transit. Compute the offset to be laid off in order to correct the first angle. Express the result in feet and also in inches.
- 4. An angle measured with a transit is 10° 15′ 41″. The telescope of a leveling instrument is placed in front of the transit (with its objective toward the transit) and the angle again measured and found to be 0° 18′ 22″. What is the magnifying power of this level telescope?
- 5. Compute the declination setting for every hour when observations on the sun for meridian can be made at Boston (Lat. 42° 21' N, Long. 71° 04' 30" W) on each of the following dates.

January 1, 1906.

Decl. S 23° 03′ 27″.9.

Dift. for 1 hour, +11 ″.70

April 16, 1906.

Decl. N 9° 53′ 34″.2 Diff. for 1 hour, + 53″.44

July 2, 1906.

Decl. N 23° 05′ 49″.5 Diff. for 1 hour, -10″.39

Sept. 25, 1906.

Decl. S o° 35' 49".4 Diff. for 1 hour, -58".51

CHAPTER IV.

MEASUREMENT OF DIFFERENCE OF ELEVATION.

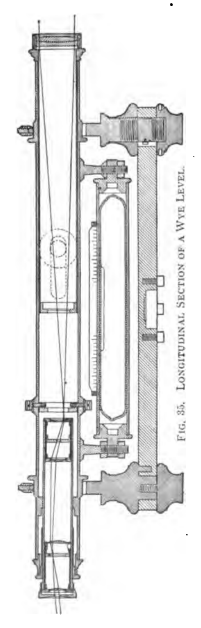
- 93. LEVEL SURFACE. A level surface is a curved surface which at every point is perpendicular to the direction of gravity at that point, such, for example, as the surface of still water. Any line of sight which is perpendicular to the direction of gravity at a given point is therefore tangent to the level surface at that point and is called a horizontal line.
- 04. The Spirit Level. In nearly all instruments the direction of gravity is determined by means of either a plumb-line or a spirit level. A spirit level is a glass tube, the inside of which is ground to a circular curve longitudinally, and nearly filled with a liquid such as alcohol or ether, leaving enough space to form a bubble. The grinding is usually done only on the inside upper surface of the tube. The radius of the curve varies according to the use which is to be made of the level; a very short radius makes a slow moving bubble while a long radius makes a very sensitive bubble. It is important that the curve should be exactly circular so that equal distances on the tube should subtend equal angles at the center. The level is provided with a scale of equal parts, which may be either a metallic scale screwed to the brass case holding the glass bubble tube, or it may consist of lines etched on the glass itself. A point near the middle of the tube is selected as the zero point and the graduations are numbered both ways from that point. The straight line tangent to the curve at the zero point of the scale is called the axis of the bubble. The position of the bubble in the tube is determined by noting the positions of both ends. The bubble will change its length with changes in temperature, consequently the reading of one end is not sufficient to determine the position of the bubble. On account of the action of gravity the bubble will always move toward the higher end of the tube; hence, when the bubble is central the axis of the tube is horizontal.

95. Angular Value of One Division of the Level Tube. — The angular value of one division of a level tube is the angle, usually expressed in seconds, through which the axis of the tube must be tilted to cause the bubble to move over the length of one division on the scale. The simplest way of finding this in the field consists in moving the bubble over several divisions on the scale by means of the leveling screws and observing the space on a rod passed over by the horizontal cross-hair, the rod being placed at a known distance from the instrument. The space on the rod divided by the distance to the rod gives the natural tangent of the angle through which the line of sight has moved. Since the angle is very small its value in seconds of arc may be obtained by dividing its tangent by the tangent of one second, (log tan I'' = 4.6855749 - 10). Dividing the angle found by the number of divisions of the scale passed over on the bubble tube, gives a result which is the average number of seconds corresponding to a single division.

In a properly constructed leveling instrument the value of one division of the level should have a definite relation to the magnifying power of the telescope. The smallest angular movement that can be detected by the level bubble should correspond to the smallest movement of the cross-hairs that can be detected by means of the telescope.

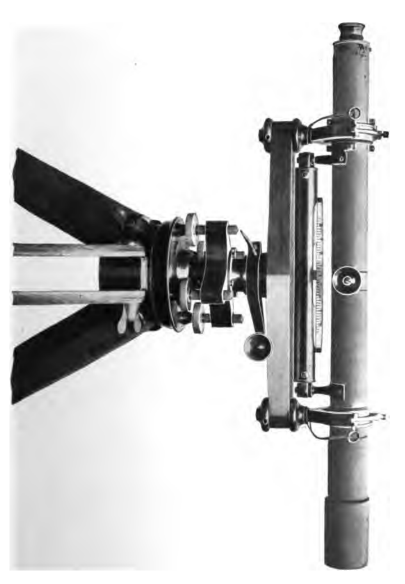
THE LEVEL.

- 96. The instruments chiefly used for the direct determination of differences of elevation are known as the Wye Level, the Dumpy Level, and the Hand Level. The Precise Level differs in its details from the others but does not really constitute a different type; it is essentially a wye level or a dumpy level, according to the principle of its construction. The engineer's transit, which has the long level attached to the telescope, is frequently used for direct leveling. All of these instruments are so constructed that the line of sight is horizontal when the bubble of the attached spirit level is in the middle of its tube.
- 97. THE WYE LEVEL. In the wye level (Figs. 35 and 36) the spirit level is attached to the telescope tube which rests in



two Y shaped bearings from which it derives its name. Those parts of the telescope which bear on the wyes are made cylindrical and are called rings or The telescope is held in the wyes by means of two clips. The level is attached to the telescope by means of screws which allow vertical and lateral adjustments. The two wye supports are secured, by means of adjusting screws, to a horizontal bar which is attached rigidly at right angles to a spindle, or vertical axis, similar to that of The instrument is a transit. provided with leveling screws, clamp, and tangent screw, but has no shifting head nor plumbline attachment. The whole upper portion of the instrument is screwed to a tripod in the same manner as a transit. characteristic feature of the wve level is that the telescope can be lifted out of its supports, turned end for end and replaced, each ring then resting in the opposite wye.

98. THE DUMPY LEVEL. — In the dumpy level (Fig. 37) the telescope, the vertical supports, the horizontal bar and the vertical spindle are all made in one casting or else the parts are fastened together rigidly so as to be essentially one piece. The





spirit level is fastened to the horizontal bar and can be adjusted in the vertical plane; there is no other adjustable part except the cross-hair ring.

99. Comparison of Wye and Dumpy Levels. — The wye level has long been a favorite in this country, chiefly on account of the ease with which it can be adjusted, which depends upon the fact that when the telescope is reversed in the wye supports the line through the centers of the pivots is exactly coincident with its first position. While this feature of the wye level is of practical advantage in adjusting the instrument it is based on the assumption that both pivots are circular and of exactly the same diameter, which may or may not be true. For, even supposing the pivots to be perfect when new, they soon wear, and perhaps unevenly, and consequently the method of adjusting by reversal will then fail and the "peg" adjustment, or direct method, must be used. (See Art. 128, p. 91.) It is not uncommon to find a wye level of excellent manufacture which, after being adjusted by reversals, fails to stand the test by the direct method, but which is capable of excellent work when adjusted by the latter method.

The dumpy level has very few movable parts, and consequently it does not easily get out of adjustment even when subjected to rough usage.* Furthermore the recent work of the United States Coast and Geodetic Survey with a new precise level, which is really a dumpy level with certain refinements, indicates the superiority of the dumpy form for the most precise work.



Fig. 38. THE LOCKE HAND LEVEL.

100. THE LOCKE HAND LEVEL. — The hand level (Fig. 38) has no telescope, but is simply a metal tube with plain glass

[•] See Reports of the Superintendent of the U.S. Coast and Geodetic Survey for the year 1898-99, p. 351, and the year 1900, p. 525.

covers at the ends and with a spirit level on top. When looking through the tube one sees the level bubble on one side of the tube in a mirror set at 45° with the line of sight, and the landscape on the other side. In order that the eye may see the bubble and the distant object at the same instant the instrument is focused on the bubble by means of a lens placed in a sliding tube. The level line is marked by a horizontal wire, which can be adjusted by means of two screws. The instrument is held at the eye and the farther end is raised or lowered until the bubble is in the center of the tube. At this instant a point in line with the horizontal wire is noted. In this way approximate levels may be obtained.

LEVELING RODS.

roal. According to their construction rods are either Self-reading or Target rods, or a combination of the two. Self-reading rods are those which can be read directly from the instrument by the levelman whereas target rods can be read only by the rodman. The commonest forms of leveling rods are known as the Boston, the New York, and the Philadelphia rods. (See Fig. 39.)

102. BOSTON ROD. — The Boston rod (Fig. 39) is a target rod of well seasoned wood about 61 ft. long, made in two strips, one of which slides in a groove in the other. A target is fastened rigidly to one of these strips about 0.3 ft. from one end. Clamps are provided for holding the two parts in any There is a scale on each side of the rod, one desired position. starting from either end, graduated to hundredths of a foot and each with a vernier placed about the height of the eye and reading to thousandths of a foot. When the rod-reading is less than 5.8 ft. the rod is first placed on the ground with the target near the bottom. Then the strip carrying the target is raised to the proper height while the bottom of the other strip rests on the ground, as shown in Fig. 39. For readings over 5.8 ft. the rod is turned end for end so that the target is at the top and can be moved from 5.8 to 11.4 ft., the limit of the rod. The terms

Philadelphia Rod.

New York Rod.

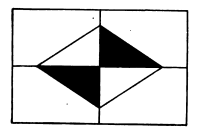
Boston Rod.

FIG. 89.

LEVELING RODS.

"short rod" and "long rod" are used to distinguish these two positions.

The common form of target used on the Boston rod is shown in Fig. 40. Instead of this target one of a design similar to that in Fig. 41 is sometimes used, in which the white strip in the center may be bisected by the horizontal cross-hair. Bisection is more precise under all conditions than setting on a



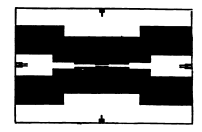


Fig. 40. Boston Rod Target.

FIG. 41. BISECTION TARGET.

single line or on the division line between two surfaces of different color.

A serious objection to the Boston rod is that in reversing it (changing from long to short rod) any error in the position of the target with reference to the scale is doubled by the reversal, and such an error is not readily eliminated.

consists of two strips of wood, arranged similarly to those of the Boston rod. Unlike the latter the target on the New York rod is movable. For "short rod" the target is moved up or down on the rod until the proper height is reached. The face of the rod is graduated to hundredths of a foot. The vernier is on the target itself and reads to thousandths of a foot. The graduations on the rod cannot be read from the instrument except at short distances. For "long rod" the target is set at the highest graduation, usually 6.5 ft., and clamped to one of the sliding strips which is then raised until the target is in the right position. A clamp is provided for holding the two strips together. The reading for "long rod" is found on the side of the strip that is raised, and opposite the vernier which is on the

other strip, the scale reading downward. In this case the rod cannot be read directly from the instrument.

104. PHILADELPHIA ROD. — This rod has the graduations plainly painted on its face so that it can be used as a self-reading rod (Fig. 39). It has a target reading to thousandths, like that of the New York rod. In some cases the target has no vernier but is graduated directly to 0.005 ft.; the thousandths can be readily estimated. The rod is extended in the same manner as the New York rod, and it can be read to 0.005 ft. and estimated to 0.001 ft. by means of a scale fastened on the back of the rod. When the rod is fully extended, the graduations on the front face are continuous and the readings can be made directly by the levelman if desired.

105. SPECIAL SELF-READING RODS. — There are a large number of self-reading rods of special design. One of the commonest types shown in Fig. 39, is similar to the Philadelphia rod except that it has no target and is not graduated closer than tenths. The figures on the face of the rod are made of definite height (0.06 or 0.08 ft.) and of definite thickness (0.01 or 0.02 ft.) so that it is easy for the levelman to estimate the readings to hundredths of a foot. These rods are usually constructed so that they can be extended for "long rod" readings.

106. Tape Rod.* — The tape rod (Fig. 39) is a self-reading rod of decidedly different design from the Philadelphia rod. It is a wooden rod made in one piece with a metal roller set in it near each end. Passing over these rollers is a continuous steel band 20 ft. long and 0.1 ft. wide, on the outside of which for its entire length is painted a scale graduated to feet, tenths, and half-tenths, with the details of the numbers so designed that readings to the nearest 0.01 ft. can readily be made. Unlike the other rods mentioned the scale reads down on the face of the rod instead of up. It is provided with a clamp so that the metal band, or tape, can be set at any desired reading and held firmly in that position. The use of this type of rod is limited to cer-



^{*} This rod was invented by Thomas F. Richardson and is used extensively by the Metropolitan Water and Sewerage Board of Boston, Mass.

tain kinds of work, its advantage being the time saved in calculations as explained in Art. 228, p. 206.

- 107. Precise Level Rod.—The self-reading rod used by the U. S. Coast and Geodetic Survey is made of a single piece of wood, soaked in paraffin to prevent changes in length due to moisture. Metal plugs are inserted at equal distances so that changes in length can be accurately determined. It is divided into centimeters, painted alternately black and white. The bottom of the rod carries a foot-plate. The meters and centimeters are read directly and the millimeters estimated. This rod has attached to it a thermometer, and a level for plumbing.
- 108. Advantages of the Self-Reading Rod. While the advantage in the speed with which leveling can be accomplished by use of the self-reading rod is well understood, it is also true



Fig. 42. Rod Levels.

although not so generally recognized that very accurate results can be obtained. For any single reading the error may be larger than with the target rod, but the errors of estimating fractional parts are compensating, so that in the long run the results are found to be very accurate. Precise leveling carried on by the U. S. Coast and Geodetic Survey and by European surveys has demonstrated the superiority of such rods. The

self-reading rod might to advantage be more generally used than it is at present.

- rog. Attachments to the Rod for Plumbing. In accurate work it will be convenient to use some device for holding the rod plumb. Spirit levels attached to brass "angles" which may be secured to a corner of the rod are very convenient. Two patterns are shown in Fig. 42. In some rods the levels are set permanently into the rod itself.
- 110. Effect of Heat and Moisture. Changes of temperature do not have a serious effect on rods since the coefficient of expansion of wood is small. The effect of moisture is greater, however, and consequently if very accurate leveling is to be done the rod should be compared frequently with a standard. Rods soaked in paraffin are less affected by moisture than those which have not been so treated.

USE OF THE LEVEL AND ROD.

- two points, hold the rod at the first point and, while the instrument is level, take a rod-reading. This is the distance that the bottom of the rod is below the line of sight of the level. Then take a rod-reading on the second point and the difference between the two rod-readings is the difference in elevation of the two points.
- ment in such a position that the rod can be seen when held on either point and at such height that the horizontal cross-hair will strike somewhere on the rod. In setting up the level, time will be saved if the habit is formed of doing nearly all of the leveling by means of the tripod legs, using the leveling screws only for slight motions of the bubble in bringing it to the middle of the tube. Turn the telescope so that it is directly over two opposite leveling screws. Bring the bubble to the center of the tube approximately; then turn the telescope until it is over the other pair of leveling screws and bring the bubble exactly to the center. Move the telescope back to the first position and level carefully, and again to the second position if

necessary. If the instrument is in adjustment and is properly leveled in both directions, then the bubble will remain in the center during an entire revolution of the telescope about the vertical axis. The instrument should not be clamped ordinarily, but this may be necessary under some circumstances, for example, in a strong wind.

113. TO TAKE A ROD-READING. — The rodman holds the rod on the first point, taking pains to keep it as nearly plumb as possible. The levelman focuses the telescope on the rod, and brings the bubble to the center while the telescope is pointing at the rod, because leveling over both sets of screws will not make the bubble remain in the center in all positions unless the adjustment is perfect. If a target rod is used, the target should be set so that the horizontal cross-hair bisects it while the bubble is in the center of the tube. It is not sufficient to trust the bubble to remain in the center; it should be examined just before setting the target and immediately afterward, at every reading. The levelman signals the rodman to move the target up or When the center of the target coincides with the horizontal cross-hair the levelman signals the rodman, "All right" (Art. 115), and the rodman clamps the target and reads the rod. This reading is then recorded in the note-book. In accurate work the levelman should check the position of the target after it has been clamped to make sure that it has not slipped in clamping. For readings to hundredths of a foot it is not necessary to clamp the target; the rodman can hold the two parts of the rod firmly together while he reads it.

While the levelman is sighting the target, the rodman should stand beside the rod so that he can hold it as nearly vertical as possible in the direction of the line of sight. The levelman can tell by means of the vertical cross-hair whether it is plumb in the direction at right angles to the line of sight. It is extremely important that the rod be held plumb. Vertical lines on buildings are a great aid to the rodman in judging when his rod is plumb. If the wind is not blowing the rodman can tell when the rod is plumb by balancing it on the point.

114. WAVING THE ROD. — In careful work when the "long rod" is used it may be plumbed in the direction of the line of

sight by "waving the rod." To do this the rodman stands directly behind the rod and inclines it toward the instrument so that the target will drop below the line of sight. He then slowly draws it back, causing the target to rise. It will be highest when the rod is plumb. If at any point the target appears above the cross-hair it should be lowered. If, while the rod is being waved, the target does not reach the cross-hair the target must be raised and the process repeated until as the rod is waved there appears to be just one place where the target coincides with the horizontal line of sight. Whenever close results are desired it will be well to take several readings on each point and use the mean.

- 115. Signals. While the rodman is seldom very far away from the levelman in this work still it is often convenient to use hand signals. The following are commonly used in leveling.
- "Up" or "Down."—The levelman motions to the rodman by raising his arm above his shoulder for an upward motion and dropping his arm below his waist for a downward motion. A slow motion indicates that the target should be moved a considerable amount and a quick motion indicates a short distance.
- "All Right." The levelman extends both hands horizontally and waves them up and down.
- "Plumb the Rod." The hand is extended vertically above the head and moved slowly in the direction it is desired to have the rod plumbed.
- "Take a Turning Point." The arm is swung slowly in a circle above the head.
- "Pick up the Level." When a new set-up of the level is desired the chief of party signals the levelman by extending both arms downward and outward and then raising them quickly.

Some surveyors use a system of signals for communicating the rod-readings, but mistakes are liable to be made unless great care is used.

116. DIFFERENTIAL LEVELING. — Differential leveling is the name given to the process of finding the difference in elevation of any two points. In Art. 111 the simplest case of differential leveling is described. When the points are far apart the instrument is set up and a rod-reading is taken on the first point.

This is called a backsight or plus sight and is usually written B.S. or +S. Next the rod is taken to some well-defined point which will not change in elevation (such as the top of a firm rock) and held upon it and a reading taken. This is called a foresight or minus sight and is written F.S. or -S. The difference between the two readings gives the difference in elevation between this new point and the first point. This second point is called a turning point and is written T.P. The level is next set up in a new position and a backsight taken on the turning point. A

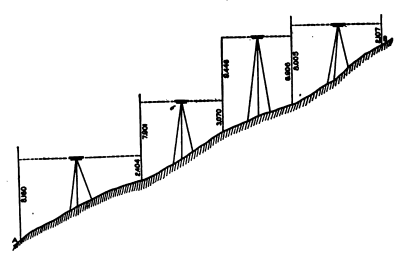


Fig. 43. DIAGRAM ILLUSTRATING DIFFERENTIAL LEVELING.

new turning point is then selected and a foresight taken upon it. This process is continued until the foresight is taken on the final point. The elevation of the last point above the first is equal to the sum of all the backsights minus the sum of all the foresights. If the result is negative, i.e., if the sum of the foresights is the greater, then the last point is below the first. The form of notes for this work is shown below, and the fieldwork is illustrated by Fig. 43.

POINT	+ s.	- s.	Remarks
A. T. P. T. P. T. P. B.	8.160 7.901 9.446 8.005 33.512 14.487	2.404 3.070 6.906 2.107	Highest point on stone bound, S. W. cor. X and Y Sts. N. E. cor. stone step No. 64 M St.

Diff. 19.025 B above A.

117. The Proper Length of Sight. — The proper length of sight will depend upon the distance at which the rod appears distinct and steady to the levelman, upon the variations in readings taken on the same point, and upon the degree of precision required. Under ordinary conditions the length of sight should not exceed about 300 ft. where elevations to the nearest 0.01 ft. are desired. "Boiling" of the air due to irregular refraction is frequently so troublesome that long sights cannot be taken accurately.

If the level is out of adjustment the resulting error in the rod-reading is proportional to the distance from the instrument to the rod. If the level is at equal distances from the rod the errors are equal and since it is the difference of the rod-readings that gives the difference in elevation, the error is eliminated from the final result if the rodman makes the distance to the point where the foresight is taken equal to the distance to the backsight by counting his paces as he goes from one point to the other.

118. Effect of the Earth's Curvature and of Refraction on Leveling. — Since the surface of the earth is very nearly spherical,

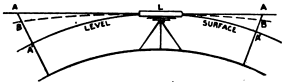


FIG. 44. DIAGRAM ILLUSTRATING EFFECT OF EARTH'S CURVATURE AND OF REFRACTION.

any line on it made by the intersection of a vertical plane with the earth's surface is practically circular. In Fig. 44 the distance AA' varies nearly as $\overline{A'L^2}$ (see foot-note, p. 339). The effect of

the refraction of the atmosphere is to make this offset from the tangent appear to be A'B which is about one-seventh part smaller than A'A. This offset, corrected for refraction, is about 0.57 ft. in one mile; for 300 ft. it is 0.002 ft.; for 500 ft., 0.005 ft.; for 1000 ft., 0.020 ft. If the rod is equally distant from the instrument on the foresight and backsight the effect of curvature and refraction is eliminated from the result.

110. PRECAUTIONS IN LEVEL WORK. - Nearly all of the precautions mentioned in Art. 68, p. 55, for the transit instrument, are also applicable to the level. Care should be taken not to strike the rod on the ground after it has been clamped and before it has been read.



ADJUSTMENTS OF THE LEVEL.

1. ADJUSTMENTS OF THE WYE LEVEL.

120. ADJUSTMENT OF THE CROSS-HAIRS.—(a) To make the Horizontal Cross-Hair truly Horizontal when the Instrument is Leveled. This may be done by rotating the cross-hair ring as in the case of the transit (Art. 71, p. 57), if the instrument is so constructed that the telescope cannot be rotated in the wyes. In many instruments the telescope can be rotated in the wyes. In some levels the telescope is always free to rotate in the wyes, while others are provided with a stop regulated by an adjusting screw, which prevents the telescope from rotating beyond a certain point.

The instrument is leveled and some point found which is covered by the horizontal cross-hair. The telescope is turned slowly about the vertical axis so that the point appears to traverse the field of view. If the point remains on the cross-hair the adjustment is perfect. If it does not, then an adjustment must be made, the manner of doing this depending upon the construction of the instrument. If the telescope cannot be rotated in the wyes the adjustment is made by rotating the cross-hair ring, similar to the adjustment described in Art. 71, p, 57. If the telescope has a stop-screw this must be moved until the instrument

satisfies this test. If the telescope can rotate freely in the wyes it can be turned by hand until it satisfies the test. Since there is nothing to hold the telescope in this position the adjustment in the last case is likely to be disturbed at any time.

of Sight should be made to Coincide with the Axis of Pivots, or Parallel to it. (See Fig. 45.) Pull out the pins which hold the clips on the telescope and turn the clips back so that the telescope is free to turn in the wyes. Sight the intersection of the cross-hairs at some well-defined point, using the leveling screws for the vertical motion and the clamp and tangent screw for the hori-

Then rotate the zontal motion. telescope 180° in the wyes, so that the level tube is above the tele-The intersection of the scope. cross-hairs should still be on the If not, move the horizontal cross-hair half-way back to its first position by means of the upper and lower adjusting screws of the crosshair ring. Then move the vertical cross-hair half-way back to its first position by the other pair of screws. Repeat the test until the adjustment is perfect.

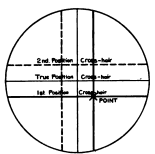


Fig. 45. Adjustment of the Cross-Hairs (Second Part).

122. ADJUSTMENT OF THE LEVEL TUBE. — To make the Line of Sight and the Level Tube Parallel to Each Other. Two methods are used, — the direct, or "peg," method and the indirect method. While the former is the only one applicable to the dumpy level either one can be used for the wye level, although the indirect method is the simpler.

METHOD.—(a) To put the Axis of the Bubble Tube in the Same Plane with the Line of Sight. Bring the bubble to the center of the tube and rotate the telescope in the wyes for a few degrees (very little is necessary); if the bubble moves toward one end of the tube that end must be the higher, which indicates the direction in which the adjustment should be made. Move

the screws controlling the lateral movement of the tube until the bubble returns to the center. Test the adjustment by rotating the telescope each way.

Sight Parallel to Each Other. First clamp the instrument (over a pair of leveling screws), then bring the bubble to the center of the tube, lift the telescope out of the wyes, turn it end for end and set it down in the wyes, the eye end now being where the objective was originally. (See Fig. 46.) This operation must be performed with the greatest care, as the slightest jar of the instrument will vitiate the result. If the bubble returns to the center of the tube, the axis of the tube is in the correct position. If it does not return to the center, the end of the tube provided

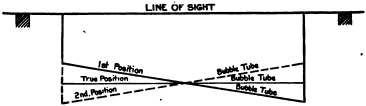


FIG. 46. ADJUSTMENT OF THE BUBBLE TUBE BY INDIRECT METHOD.

with the vertical adjustment should be moved until the bubble moves half-way back to the center. This test must be repeated to make sure that the movement is due to defective adjustment and not to the jarring of the instrument.

125. ADJUSTMENT OF THE WYES. - To make the Axis of

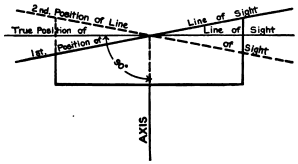


FIG. 47. ADJUSTMENT OF THE WYES.

the Level Tube Perpendicular to the Vertical Axis of the Instrument. Bring the two clips down over the telescope and fasten them. Level the instrument, bring the bubble precisely to the middle of the tube over one set of leveling screws, and then turn the telescope 180° about the vertical axis. If the bubble moves from the center bring it half-way back by means of the adjusting screws at the foot of one of the wye supports. (See Fig. 47.)

Since the bubble is brought to the center of the tube each time a rod-reading is taken this last adjustment in no way affects the accuracy of the leveling work but is a convenience and a saving of time.

II. ADJUSTMENTS OF THE DUMPY LEVEL.

- 126. ADJUSTMENT OF THE CROSS-HAIR. If the horizontal cross-hair is not truly horizontal when the instrument is level it should be made so by rotating the cross-hair ring as described in the adjustment of the transit, Art. 71, p. 57.
- 127. ADJUSTMENT OF THE BUBBLE TUBE. To make the Axis of the Bubble Tube Perpendicular to the Vertical Axis. Owing to the construction of the dumpy level it is necessary to make this adjustment before making the line of sight parallel to the bubble tube. It is done by centering the bubble over one pair of leveling screws, and turning the instrument 180° about the vertical axis. If the bubble does not remain in the center of the tube, move it half-way back to the center by means of the adjusting screws on the level tube.
- 128. THE DIRECT, OR "PEG," ADJUSTMENT. To make the Line of Sight Parallel to the Axis of the Bubble. (See Fig. 48.) Select two points A and B, say, 200 ft. or more apart. Set up the level close to A so that when a rod is held upon it the eyepiece will be only about a quarter of an inch from the rod. Look through the telescope wrong end to at the rod and find the reading opposite the center of the field. After a little experience it will be found that this can be done very accurately. From the fact that only a small portion of the rod is visible it will be found convenient to set a pencil-point on the rod at the center of

the small field of view. Turn the telescope toward B and take a rod-reading on it in the usual way, being certain that the bubble is in the middle of the tube. The difference between these two rod-readings is the difference of elevation of the two points plus or minus the error of adjustment. The level is next taken to B and the above operation is repeated. The result is the difference in elevation minus or plus the same error of adjustment. The mean of the two results is the true difference in elevation of points A and B. Knowing the difference in elevation between the two points and the height of the instrument above B the rodreading at A which will bring the target on the same level as the instrument may be computed. The bubble is brought to the center of the tube and the horizontal cross-hair raised or lowered by means of the adjusting screws on the cross-hair ring until the line of sight strikes the target. In this method the small error due to curvature of the earth (nearly 0.001 ft. for a 200-ft. sight) has been neglected.

Example. (See Fig. 48.)

Instrument at A.

Rod-reading on A = 4.062

Rod-reading on B = 5.129

Diff. in elev. of A and B = 1.067

Instrument at B.

Rod-reading on B = 5.076

Rod-reading on A = 4.127

Diff. in elev. of B and A = 0.949

Mean of two diff, in elev. = $\frac{1.067 + 0.949}{2}$ = 1.008 true diff, in elev.

Instrument is now 5.076 above B.

Rod-reading at A should be 5.076 - 1.008 = 4.068 to give a level sight.

The peg method may be used for adjusting the wye level or the transit, the difference being that in the dumpy level the axis of the bubble tube is first made horizontal and then the line of sight is brought parallel to it, while in the wye level and in the transit the line of sight is first made horizontal and then the axis of the bubble tube is made parallel to it. Consequently, in the former case the cross-hair ring is moved in adjusting whereas in the latter case the adjustment is made in the bubble tube. This adjustment in its simplest form is described in the following article.

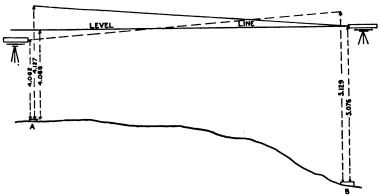


Fig. 48. Peg Adjustment.

129. ADJUSTMENT OF THE LOCKE HAND LEVEL. — In adjusting the hand level the principle of the peg adjustment is used. The level is placed at a mark A (Fig. 49) and another mark B in line with the cross-hair is made, say, 100 ft. away,

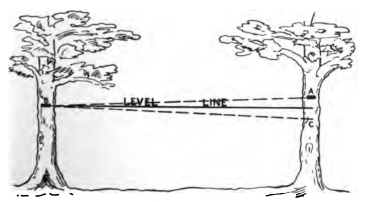


FIG. 49: PEG ADJUSTMENT FOR HAND LEVEL.

when the bubble is in the middle. The level is then taken to B, held so that its center is at the height of this mark, and sighted toward the first point. A third point C is marked in

line with the cross-hair when the bubble is in the middle. The point midway between A and C is at the same level as B. The adjustment is made by screws which move the horizontal wire.

130. COMMON SOURCES OF ERROR IN LEVELING. -

- 1. Improper focusing (parallax).
- 2. Bubble not in middle of tube at instant of sighting.
- 3. Rod not held plumb.
- 4. Foresights and corresponding backsights on turning points not equally distant from the instrument.
- 5. Poor turning points selected. (See Art. 224, p. 202.)

131. COMMON MISTAKES. —

- I. Foresight and Backsight not taken on exactly the same point.
- 2. Neglecting to set target accurately when "long rod" is used.
- 3. In the use of the self-reading rod neglecting to clamp the rod at the proper place when "long rod" is used.
- 4. Reading the wrong foot-mark or tenth-mark.
- 5. In keeping notes, getting F. S. in B. S. column or vice versa.
- 6. In working up notes, adding F. S. or subtracting B. S.

PROBLEMS.

- 1. A wye level was tested for the sensitiveness of the bubble, as follows: the rod was held on a point 200 ft. away; the bubble was moved over 13.6 divisions of the scale; the rod-readings at the two extreme positions of the bubble were 4.360 and 4.578. Compute the average angular value of one division of the level.
 - 2. A dumpy level was tested by the peg method with the following results.

Instrument at A:—	Instrument at $B:$ —
+ S. on A, 4.139	+ S. on B, 3.900
- S. on B, 4.589	- S. on A, 3.250

Find the rod-reading on A to give a level line of sight, the instrument remaining 3,900 above B. Was the line of sight inclined upward or downward? How much?

- 3. The target on a Boston rod has been disturbed and it is desired to find out if the target is in the correct position with reference to the scale. Describe a method by which the amount of this error can be determined.
- 4. A New York rod is found to be 0.002 ft. short, due to wear on the brass foot-plate. Explain what effect this will have in finding the difference in elevation between two points.
- 5. (a). A level is set up and a + S. of 5.098 is taken on a point 400 ft. away, then a S. of 3.260 is taken on a point 900 ft. away. What is the curvature and refraction correction? What is the difference in elevation of the two points?
- (b). In another case a+S. of 8.266 was taken on a point 100 ft, away and a-S. of 6.405 taken on a point 600 ft, away. What is the curvature and refraction correction? What is the difference in elevation of the two points?

3

PART II. · SURVEYING METHODS.

PART II.

SURVEYING METHODS.

CHAPTER V.

LAND SURVEYING.

132. SURVEYING FOR AREA.—In surveying a field for the purpose of finding its area the instruments and methods used will be determined largely by the degree of accuracy required. If it is permissible to have an error in the area of, say, 0.5 per cent then the compass and chain may be used. If accuracy much greater than this is required it will be necessary to use the transit and the steel tape. At the present time, however, in nearly all work except surveys of farms and woodlands, the transit is used even under conditions where the compass would give the required accuracy.

In surveying a field all the angles and lengths of the sides are determined consecutively, the survey ending at the point from which it was started. Then by trigonometry the position of the final point or of any other point with relation to the starting point can be readily calculated. If the survey were absolutely accurate the last point as calculated would coincide with the first, but this condition is never attained in practice. The calculated distance between the two, divided by the perimeter of the field, is usually called the *error of closure*; * it is often expressed in the form of a fraction in which the numerator is unity. In surveying with a compass and chain the error of closure expected is about 1 part in 500, expressed as $\frac{1}{100}$.

133. SURVEYING FOR AREA WITH COMPASS AND CHAIN.—
If the area alone is desired the surveyor's 4-rod chain will be

^{*} The term error of closure more properly applies to the actual distance by which the survey fails to close, but as this is generally expressed in the form of a fraction the term has commonly been applied to the latter.

convenient on account of the simple relation existing between the square chain and the acre (Art. 4, p. 3). In making a survey enclosing an area it is customary to begin at some convenient corner and to take the bearings and the distances in order around the field. As the measurements are made they are recorded in a field note-book. It is not necessary to take the sides in order, but since they must be arranged in order for the purpose of computing the area it will be convenient to have them so arranged in the original notes. If the length and bearing of any side are omitted the area is nevertheless completely determined (Art. 397, p. 366), but as these two measurements furnish a valuable check on the accuracy of all the measurements

(LEFT-HAND PAGE)

(RIGHT-HAND PAGE)

Survey of Hood Lot of Jake Smith, Northboro, Mass.					Agreem, Services 2 red chain - Temple Compass - Chair 0.1 link reo long.
Sta. I	Bearing	ATT TO	Charley		Numaris
1	Due E	MEZW	17.75		Stule and stones cor. J.Smith, B. White and L. Richardson.
8	NSE} E	NOS I W	ALST		Pine Stump
C	N/}E	350% W	32.36		Oak Stump .
0	5 <i>85</i> 7₩	5/#W	23.25		Cedar Stk.S'S.E. of large oak.
Ε.	525 f W	NES ZE	3094		Stone bound, E. side Pine St.
F	5 2 24E	NZ3°\$E	11.16		Stone bound, E. Side Pine St.
	SX'#E	N23°f£	11.16		Stone bound, E. Side Pine St.

FIG. 50. NOTES OF CHAIN AND COMPASS SURVEY.

they never should be omitted if they can be taken. It is of the utmost importance in every survey that check measurements should be taken. Even a few rough checks taken in the field which will require only a little extra time often prove to be of great value in detecting mistakes. Both a forward bearing and a back (or reversed) bearing should be taken at each corner; from these the angle at a corner can be obtained free from error due to any local attraction of the needle. The above process gives a series of connected straight lines and their bearings (or the angles between them), which is called a traverse.

It is often impossible to set the compass up at the corners of the property, and in such cases assumed lines running parallel or approximately parallel to the property lines can be surveyed as described in Art. 134, and the area determined. In some cases the compass can be set on the property line at an intermediate point and the bearing obtained, but the surveyor must be sure that there is no local attraction of the needle at this point. All points where the compass is set should be marked and described so that they can be found again. If any instrument point is not otherwise defined it may be temporarily marked by a small stake and several reference measurements made from this stake to prominent objects nearby, so that its position can be relocated if the stake is lost. These measurements are called ties.

Notes of the traverse are usually recorded as shown in Fig. 50.

SURVEY OF FIELD WITH TRANSIT AND TAPE.

- 134. SURVEY OF A FIELD BY A TRAVERSE. Surveying a field for area can usually be done in one of the three following ways.
- (1). By setting up the transit at the corners of the property and measuring the angles directly; the distances being measured directly along the property lines.
- (2). When the property lines are so occupied by buildings or fences that the transit cannot be set up at the corners, but the distances can still be measured along the property lines, then the angles at the corners are obtained by measuring the angles between lines which are parallel to the property lines.
- (3). If the boundaries of the property are such that it is not practicable to set the transit up at the corners nor to measure the distance directly on the property lines, a traverse is run approximately parallel to the property lines and these lines connected with the traverse by means of angles and distances.
- 135. In case (2) the parallel lines are established in the following manner. Set the transit up at some point E



(Fig. 51) within 2 or 3 ft. of the corner A. Establish the line EF parallel to AD by making DF = AH by trial. Point H cannot be seen through the telescope, but it is so near the instrument that by means of the plumb-line on the transit it can be accurately sighted in by eye. Similarly EG is established parallel to AB. Then the angle FEG is measured; and this is the property

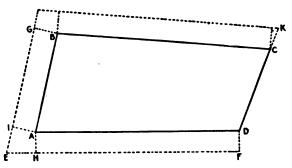


Fig. 51. Transit Lines Parallel to the Sides of Field.

angle at A. It is evident that the values of AH and DF and of AI and BG are of no permanent use and are therefore not recorded in the notes. When practicable it is advisable to choose the transit point, K for example, on one of the property lines or its prolongation. Fig. 52 is a set of notes illustrating either case (1) or (2).

point marked by a stake and chosen far enough from one of the corners so that the telescope can be focused on it. In this way all the corners of the traverse are chosen so that the traverse will be approximately parallel to the sides of the field. The angles and distances of this traverse are then measured. To connect the property lines with this traverse, angles and distances are measured to the respective corners of the property before the instrument is moved to the next point. Fig. 53 is a set of notes illustrating this case. Time can be saved in the computations and a good check on the work may be obtained if the property lines are also measured when possible. These are not only useful as checks on the accuracy of the survey, but the

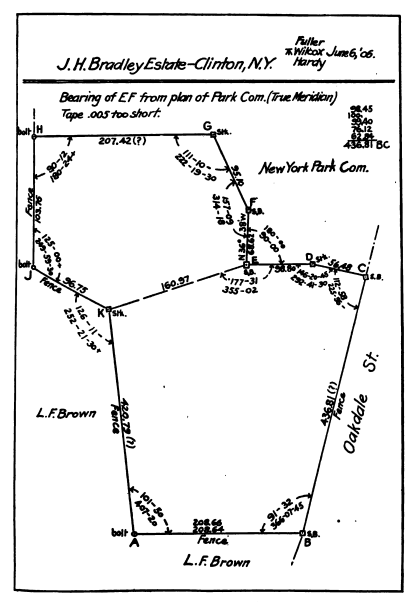


FIG. 52. NOTES OF SURVEY WITH TRANSIT AND TAPE.

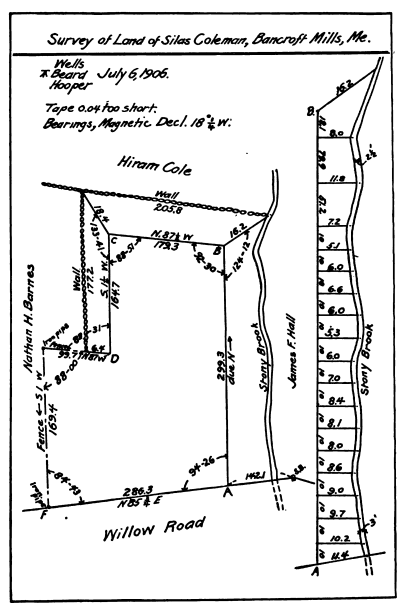


FIG. 53. NOTES OF SURVEY WITH TRANSIT AND TAPE.

length of the sides will be needed in giving a description of the property.

These three methods which have been described may be combined in any survey according to circumstances.

137. Irregular Curved Boundaries. — When a tract of land is bounded by an irregular curved line such as a brook it is customary to run the traverse line near it, sometimes crossing it several times, and to take perpendicular offsets to the brook. If it is a winding brook with no distinct turns in it, offsets at regular intervals are measured from the transit line as in the portion near point A of Fig. 53. Near point B in this figure the brook has practically a direct course between its turns, in which case the proper measurements to make are the offsets to those points where the course of the brook changes and the distances along the transit line between these offset lines. Since they are usually short the right-angle offset lines are laid off by eye.

138. SURVEY OF A FIELD BY A SINGLE SET-UP OF THE TRANSIT. — When it is necessary to economize time in the field at the expense of accuracy and of the time required to calculate the survey the following method may be used. If possible set up at a point within the field, preferably near the middle, from which all the corners can be seen, and measure the angles and distances to each corner. In this way the field is divided into several oblique triangles in each of which two sides and the included angle have been measured and from these the area and third side (property line) can be computed. As a check on the measured angles their sum should be 360°; there is no check on the property lines unless they are measured directly.

This method of surveying a field may be employed as a check on one of the other methods which have already been described, but is not recommended as a method to be used by itself except in emergencies. The weak point in it is the low degree of precision with which the angles are usually measured. Here the effect of an error of, say, 30 seconds in an angle may often be much larger than the errors in the measured distances (Art. 352, p. 325). The additional measurement of the property line gives the length of all three sides of the various triangles into which

the field is divided. If the area is calculated from the three sides of the triangles, using the measured angles as checks only, an accurate result may be obtained, but at the expense of considerable office work.

- 139. SURVEY OF A FIELD WITH A TAPE ONLY. Sometimes it may be necessary to survey a field when a transit is not at hand. This can be done by dividing the field into several triangles and measuring all their sides. To insure accuracy of results the triangles should be so chosen that there are no angles in them less than 30° or greater than 150°. This method will require a large amount of computation if the angles as well as the area of the field are desired. Lining in by eye will give accurate results in distances along the line, but only approximate side measurements can be obtained from such a line.
- stone bound the exact point may be easily found; but where it is simply defined as the intersection of stone walls or fences the surveyor will have to examine all evidence as to its position and use his judgment in deciding where the true corner is located (Art. 151, p. 116). When the property is bounded by a public way or a town boundary such data relating to the location of these lines must be obtained from the proper local authorities. After determining the position of the corner points, the surveyor should use precisely the same points in all distance or angle measurements. If stakes are used the exact point is marked by a small tack driven into the top of the stake.

In deciding upon the location of the boundary lines from an examination of artificial features it should be borne in mind that it is customary to build fences or walls along highways entirely on private property so that the face of the wall or fence is on the side line of the highway. In cities the base-board of a fence is usually built so that its face is on the street line, but the location of the fences has no weight when the street line is defined by stone bounds or other permanent marks (Art. 253, p. 227). For boundaries between private lands the legal line is, in the case of a stream, the thread (not necessarily the center) of the stream; the center of the stone wall or Virginia rail fence; the line between the bottom stringer and the boarding or pickets of an

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ordinary fence, the fence-posts being entirely on one side of the boundary line. Not infrequently woodland is marked off by blazing the trees on one or both sides of the boundary line, the blazing being done on the side of the tree nearest the boundary line. If a tree comes directly on the line it is blazed on both sides where the line strikes it. A small pile of stones, sometimes with a stake in the center of the pile, is often used to mark the corners of such land.

141. METHOD OF PROCEDURE. - In deciding where the traverse shall be run the surveyor should keep in mind both convenience in fieldwork and economy in office work. Frequently a method of procedure which shortens the time spent in the field will greatly increase the amount of labor in the office. stances will determine which method should be used. If there is no special reason why the time in the field should be shortened, the best arrangement of the traverse will be the one that will make the computation simple, and hence mistakes will be less liable to occur. If the lines of the traverse coincide with the boundary, as in cases (1) and (2), the amount of office work will be the least. If in case (3) the traverse lines are approximately parallel and near to the boundaries of the property the computation of the small areas to be added to or subtracted from the area enclosed by the traverse is simplified to some extent.

142. Ties. — All important points temporarily marked by stakes should be "tied in," i.e., measurements should be so taken

that the point may be readily found or replaced in the future. There should be at least three horizontal ties which intersect at angles not less than 30°. They should be taken from easily recognized definite points, such as blazed trees, stone bounds, fence posts, or buildings. All such measurements should be carefully recorded, usually by means of a sketch. Fig. 54 shows a

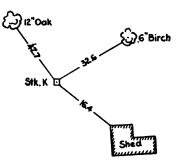


FIG. 54. APPROXIMATE TIES.

stake located by ties measured to tenths of a foot; these are taken

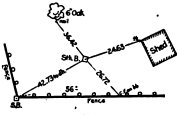


Fig. 55. Exact Ties.

simply to aid in finding the stake.

It is often desired to take the ties so that the exact point can be replaced. In such cases the surveyor should mark carefully by tack or crow-foot the exact points from which measurements (taken to $\frac{1}{100}$ ft.) are

made, and record the entire information in the notes as shown in Fig. 55.

143. Measurement of the Angles of the Traverse. — The angles of the traverse may be measured in any one of three ways; by measuring the *interior angle*, by measuring the *deflection angle*, which is the difference between the interior angle and 180°, or by measuring the *azimuth angle*.

In practice the deflection angle is measured directly by sighting back on the previous point with the vernier at oo and the telescope inverted, then revolving the telescope about its horizontal axis to the direct position and turning the upper limb to the right or left until the next point is sighted. The deflection angle as recorded in the notes is marked R or L to indicate whether the telescope was turned to the right or left. It is evident that a single measurement of the deflection angle is affected by any error in the adjustment of the line of sight as well as of the standards. If the deflection angle is "doubled" by turning to the backsight with the instrument direct and the angle repeated a check on the angle is obtained and the errors of adjustment are also eliminated (Art. 79, p. 61). Where this procedure is followed it will be convenient to make the first backsight with the instrument direct so that when the second foresight is taken the instrument will again be in the direct position and ready for lining in.

144. Measurement of Azimuth Angles. — By the azimuth method the angles are measured as follows. The transit is set up at a point A (Fig. 56), the vernier set at 0°, the telescope turned until it points to the south, and the lower plate clamped. Either the true or the magnetic south may be used,

but if neither is known any arbitrary direction may be assumed. The upper clamp is loosened and the telescope sighted on B. The angle read on the vernier is the azimuth of AB, the circle being read in a clockwise direction (Art. 24, p. 16). The transit is next moved to B.

The azimuth of BC may be obtained in one of two ways. (1) Invert the telescope and backsight on A, the vernier remaining at the reading it had at A; then clamp the lower plate, turn

the telescope to its direct position, and sight on C. The angle on the vernier is the azimuth of BC referred to the same meridian as the azimuth of AB. The disadvantage of this method is that the error of collimation enters the azimuth angle each time. (2) Add 180° to the azimuth of AB, set this off on the vernier, and sight on A. The telescope may then be turned directly to C (without inverting) and the azi-

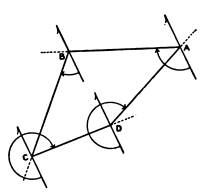


Fig. 56. Azimuth Angles.

muth of BC can be read directly on the vernier. The disadvantages of this method as compared with the former are that the error of eccentricity of the circle enters, that time is consumed in setting the vernier at each set-up of the instrument, and that there is an opportunity for mistakes in calculating and in making the setting on the vernier.

In the azimuth method the angles of the traverse are checked by the fieldwork. After point D has been occupied, the transit is again set up at A and the azimuth of AB determined from a backsight on D. This azimuth of AB should agree with the original azimuth of this line. In ordinary land surveying the azimuth method of measuring the angles is little used.

145. Checking the Fieldwork. — The transit is set over the selected points and the angles between the adjacent lines measured. If the work is not to be of unusual precision a

transit reading to one minute will be sufficient. A single measurement will give the angle with sufficient precision, but as it is important in all cases to have a check on the work it is advisable to "double the angle" (Art. 60, p. 50), even though it is not necessary to use this method for the purpose of precision. Referring to Fig. 52, p. 103, it will be seen that the angles were quadrupled where the sides were long, and doubled where they were short. In this case the angles were repeated to obtain greater precision.

As an additional check against large errors in the angles, the magnetic bearing of each line should be read, thus enabling one to detect mistakes greater than a quarter of a degree and to guard against reading Right for Left in deflection angles. These bearings also show the approximate directions of the lines of the survey. This check should always be applied in the field so that any mistake in reading the angles can be rectified before leaving the work. This may be done by calculating each angle from the observed bearings of the adjacent sides; or by starting with one observed bearing (assumed to be correct), calculating the other bearings in succession by means of the measured angles, and noting whether the observed bearings agree approximately with the calculated bearings.

After the angles have been measured, the accuracy of the transit work may be tested by adding them together. The sum of the interior angles of the field should equal $(n-2) \times 180^\circ$, where n is the number of sides in the field. If the deflection angles are used the sum of all the right deflections should differ from the sum of all the left deflections by 360° , or in other words, the algebraic sum of the deflection angles should be 360° .

It is frequently important to check the distances before leaving the field. If there is any doubt as regards the correctness of the measurement of a line it should be remeasured, preferably in the **opposite direction**, so that the same mistake will not be repeated. (See line AB in Fig. 52, p. 103.) If the traverse lines do not coincide with the boundaries, an independent check is obtained by measuring along the boundaries as well as on the traverse line, as in Fig. 53, p. 104. This furnishes at once a

rough check on the distances in the field and a close check after the survey has been calculated. It is often advisable to run a line across the traverse, especially when there are many sides to the field, thus dividing the field into two parts, as in Fig. 52, p. 103. If any mistake has been made it is then possible to tell in which portion of the traverse it occurred (Art. 407, p. 371).

146. ACCURACY REQUIRED. — In order that the accuracy in the measurement of distances shall be consistent with that of the angles it is necessary that great care should be exercised in holding the tape horizontal, in the plumbing, in the aligning, and in securing the proper tension.

If the angles are measured to the nearest minute and the distances to the nearest tenth of a foot, it will be sufficiently accurate to use sighting-rods in "giving line." The error of closure of such a survey should be not greater than $\frac{1}{5000}$, but would seldom be less than $\frac{1}{10000}$ (Art. 132, p. 99).

If the property is very valuable, as in the case of city building lots, it is well to use a transit reading to 30" or 20". The angles should be repeated, not only as a check against mistakes, but to increase the precision of the measurement (Art. 59, p. 48). The tape measurements should be made with special care, and should be taken to the nearest hundredth of a foot. In the best work the temperature correction should be applied, a spring balance should be used to give the right pull on the tape, the correction to the standard distance should be determined (Art. 241, p. 216), the alignment given with the transit, and great care taken in plumbing. Sights are given by holding a pencil vertically on top of the tack on the stake or by plumb-line (Art. 65, p. 52). In this work it is important that the property line should be followed, when possible, to insure the most accurate results. such work an error of closure of $\frac{1}{40000}$ or better is expected It is customary on most city work to neglect the effect of temperature and to omit the use of the spring balance, the pull being carefully judged. This sort of work should give results as close as $\frac{1}{20000}$, and an accuracy of $\frac{1}{40000}$ is sometimes reached.

147. ORGANIZATION OF TRANSIT PARTY. — Transit surveys can be readily carried on by a party of three men. The note

keeper who is in charge of the party directs the entire work; the transit-man who has the instrument always in his care sets it up where directed by the note keeper, reads the angles and gives line when desired; the chainman generally acting as head-chainman and the note keeper as rear-chainman, measure all distances.

148. NOTE KEEPING. — All measurements should be recorded in a special note-book as soon as they are made and never left to be filled in from memory. The notes should be neat and in clear form so that there will be no doubt as to their meaning. Great care should be taken so that they shall not be susceptible of any interpretation except the right one. They are generally recorded in pencil, but they should always be regarded as permanent records and not as temporary memoranda. As other persons who are not familiar with the locality will probably use the notes and will depend entirely on what is recorded, it is very important that the notes should contain all necessary data without any superfluous information. If the note keeper will bear in mind constantly how the survey is to be calculated or plotted it will aid him greatly in judging which measurements must be taken and which ones are unnecessary. Clearness is of utmost importance in note keeping, and to attain it the usual custom is not to attempt to sketch to scale; and yet in surveys where considerable detail is desired it is sometimes well to carry out the sketches in the note-book approximately to scale. Care should be taken not to crowd the notes, - paper is cheap, — and an extra page of the note-book devoted to a survey may save hours of time in the office consumed in trying to interpret a page of crowded data. Too much stress cannot be laid on the importance of being careful not to lose the notebook; not infrequently a note-book contains data which thousands of dollars could not replace.

Although sufficient fulness to make the notes clear is desirable, it is customary to abbreviate the names of the artificial features most commonly met with by the surveyor. To properly understand a set of notes one must be familiar with these abbreviations, some of the more common of which are enumerated.

sa Stone bound.

Mon. Monument.

▲ Triangulation Station.

su. Stake.

* Tack.

na. Nail.

Spike.

dh. Drill-hole.

Crow-foot (a mark like this \vee or \vee).

Cut crow-foot (cut into wood or stone).

c. Center.

€ Center line.

cb Curb.

cs. Catch basin.

Manhole.

Telegraph pole.

.__ Fence.

Fence, showing on which side the posts are.

Base-board of fence.

Line of building; the outside line is the baseboard, the cross-hatched part is the line of the stone or brick underpinning.

Distances should always be recorded in such a way as to indicate the precision with which they were taken. For example, if they were taken to hundredths of a foot and a measurement happened to be just 124 ft. it should be recorded as 124.00, not as 124. The two zeros are of as much consequence as any other two digits which might have come in their places. Angles which have been read to the nearest halfminute, however, are recorded as follows: 6° 47′ 30″. It will be seen that this is not consistent with the foregoing. A more

 proper way of reading this angle would be 6° 47½', but this is not common practice.

In addition to the measurements every set of notes should contain the following information:—the kind of work, the locality, the date, and the names of members of the field party. It is well to also state the names or numbers of the instruments used and their errors. Where a survey is continued for several pages the date may be placed at the top of every page; other data need not be repeated. Fig. 50, p. 100, Fig. 52, p. 103, and Fig. 53, p. 104, are good examples of field notes.

149. SURVEY OF A FIELD FOR A DEED. — In this case the lengths and bearings of all the boundaries are desired. The traverse lines should therefore follow the property lines, if possible. The bearings desired are not the observed magnetic bearings, but are those calculated by means of the transit angles as explained in Art. 145, p. 109, and therefore are relatively as accurate as the angles themselves. In case a true meridian is found by observation (Chapter VII) the bearings should be referred to this and marked true bearings by a note on the plan, and this information should also be contained in the deed.

A plan which is to accompany a deed should show such features as watercourses, highways, buildings, and adjoining property lines, as well as stone bounds, stakes, fences, walls, or other artificial objects which mark the boundaries of the property.

This plan should contain the following information.

- (1) Lengths of all property lines together with their calculated bearings or the angles at the corners.*
 - (2) Location and description of corner bounds.
 - (3) Conventional sign or name on walls, fences, etc.

^{*} It is customary with many surveyors to omit from the plan certain data such as the angles or bearings, so that, while it may answer the purpose for which it was made, it does not contain all the data and frequently not enough to enable another surveyor to relocate the property by means of it. This is done, of course, so that when the tract is to be resurveyed or plotted it will be necessary to employ the same surveyor who has in his possession data for which the owner has paid and which the surveyor should have turned over to him. For a valuable paper on this subject see "The Ownership of Surveys, and what Constitutes a Survey and Map," by Professor William G. Raymond, published in The Polytechnic, the student journal of the Rensselaer Polytechnic Institute, Troy, N. Y., January, 1894.

- (4) Names of highways, streams or ponds, and names of adjacent property owners.
- (5) Scale of drawing and direction of the meridian used (true or magnetic). It is better to refer all bearings to the true meridian when possible, and in such a case the direction of the magnetic needle should also be shown.*
- (6) The title should include a simple and complete statement giving the name of owner, place, date, and name of surveyor. An explanatory note such as a statement as to whether bearings refer to true or magnetic meridian may also be necessary. (See Art. 468, p. 415.)
- 150. Deed Description. The written description of the property which is recorded in the deed should be given by bearings (or angles) and distances, stating in every case how the sides of the property are marked and whether bounded by a highway, stream, or private property, giving the name of the present owner of the adjacent property. The following is an example of a deed description of the property shown in the form of notes in Fig. 53, p. 104.

"Beginning at a point in the northerly line of Willow Road in the town of Bancroft Mills, Maine, at an iron pipe sunk in the ground at the S.E. corner of land now or formerly belonging to Nathan H. Barnes, and running along the said northerly line N 85° 34′ E a distance of two hundred ninety-seven and seventenths (297.7) feet to the thread of channel of Stony Brook at land now or formerly belonging to James F. Hall; thence turning and running in a northerly direction, by thread of channel of said Stony Brook and land of said Hall, a distance of about three hundred and eight $(308\pm)$ feet to a stone wall at land now or formerly belonging to Hiram Cole; thence turning and running along the middle of said stone wall and by land of said Cole

^{*} As magnetic bearings are unreliable (Art. 28, p. 19) true bearings should be used wherever their adoption does not entail too much additional expense. In those parts of the country which have been subdivided by the U. S. General Land Office true meridians can be readily obtained from the government surveys; in many of the older (Eastern) states true meridians have been established by local authorities. If the survey can be connected with any triangulation system such as that of the United States or state surveys then, since the true bearings of all of the triangulation lines are known, the bearings of the traverse lines can be obtained.

N 86° 45′ W a distance of two hundred and five and eight-tenths (205.8) feet to the middle of another stone wall at land of said Barnes; thence turning and running by latter stone wall and land of said Barnes S 0° 53′ E a distance of one hundred and seventy-seven and two-tenths (177.2) feet to a fence; thence turning and running by said fence and land of said Barnes N 87° 09′ W a distance of ninety-three and three-tenths (93.3) feet to an iron pipe sunk in the ground; thence turning and running by a fence and land of said Barnes S 1° 51′ W a distance of one hundred and sixty-nine and four-tenths (169.4) feet to the point of beginning; all the bearings being magnetic and the parcel containing a calculated area of 79,305 square feet more or less."

It is unfortunate that the description of the property in deeds in the vast majority of cases, does not define the property in such a manner that it can be plotted from the description. Some deeds are so loosely written as to contain only the names of the owners of adjacent property, no bearings or distances being given.

151. JUDICIAL FUNCTIONS OF THE SURVEYOR. — In rerunning old property lines which have been obliterated, the surveyor is called upon to set aside temporarily his strict adherence to the mathematical side of surveying and must endeavor to find if possible where the lines originally ran. He should therefore be familiar with the relative importance of various evidence regarding the location of the property lines, as determined by court decisions. It is distinctly his duty to find the position of the original boundaries of the property and not attempt to correct the original survey even though he may be sure that an error exists in it. Very often it is true that, owing to the cheapness of land, the original survey was roughly made with little thought of the effect it would have when the land became valuable.

The surveyor therefore must first of all hunt for all physical evidence of the location of the boundaries * and failing in this he

^{*} It must not be assumed that a boundary is missing because it is not at once visible. Stone bounds are often buried two or three feet deep; the top of a stake soon rots off, but evidences of the existence of the stake are often found many years after the top has disappeared, and the supposed location should be carefully dug over to find traces of the old stake. The shovel and common sense are of as much use as the transit and tape in relocating an old corner.

will base his judgment on any other reliable evidence such as occupancy or the word of competent witnesses. It is obvious that this is along equitable lines, since the property was originally purchased with reference to the actual or visible bounds which vest the owner with rights to the property bounded by these lines.

If there is a dispute between adjoining owners over the location of a boundary line this presents a question which must be settled by the courts unless the parties can come to an agreement themselves. In such cases the surveyor acts simply as an expert in judging where the line originally ran and has no power to establish a new line. He can, however, be employed by the disputing parties as an arbitrator to decide on the equitable line, but they are not necessarily obliged to accept his judgment.

If they come to an agreement between themselves, however, regarding the location of the line and occupy to that line, this agreement is binding even though no court has intervened in the matter.

It is to be assumed that the deed was drawn by the grantor with honest intent to convey the property to the grantee. It is intended then that it shall be interpreted if possible so as to make it effectual rather than void. The deed should also be construed in the light of what was known at the time when the title was transferred.

In the interpretation of a deed it is assumed that it was intended to convey property the boundaries of which will form a closed traverse. Therefore it is within the jurisdiction of the surveyor to reject any evident mistake in the description when running out the property line, e.g., a bearing may have been recorded in the opposite direction or an entire side omitted. Where artificial features are mentioned as boundaries, these always take precedence over the recorded measurements or angles, but these marks must be mentioned in the deed in order to have the force or authority of monuments. When the area does not agree with the boundaries as described in the deed the boundaries control. All distances unless otherwise specified are to be taken as straight lines; but distances given as so many feet along a wall or highway are supposed to follow these lines even if they are not

straight. When a deed refers to a plan the dimensions on this plan become a part of the description of the property.

Where property is bounded by a highway the abutters usually own to the center line, but where it is an accepted street each abutter yields his portion of the street for public use; if, however, the street is abandoned the land reverts to the original owners. If a street has been opened and used for a long period bounded by walls or fences, and there has been no protest regarding them, these lines hold as legal boundaries. In the case of a line between private owners acquiescence in the location of the boundary will, in general, make it the legal line. But if there is a mistake in its location and it has not been brought to the attention of the interested parties or the question of its position raised, then occupancy for many years does not make it a legal line.

Where property is bounded by a non-navigable stream it extends to the thread of the stream. If the property is described as running to the bank of a river it is interpreted to mean to the low water mark unless otherwise stated. Where original ownership ran to the shore line of a navigable river and the water has subsequently receded the proper subdivision is one that gives to each owner along the shore his proportional share of the channel of the river. These lines will therefore run, in general, perpendicular to the channel of the stream from the original intersection of division lines and shore lines.

A more complete statement of the principles mentioned above particularly with reference to the U. S. Public Land Surveys will be found in an address on "The Judicial Functions of Surveyors," by Chief-Justice Cooley of the Michigan Supreme Court, read before the Michigan Association of Engineers and Surveyors, and published in the proceedings of the society for 1882, pp. 112-122.

152. RERUNNING OLD SURVEYS FROM A DEED. — The visible marks which are mentioned in a deed are of primary importance in determining the extent of a piece of property; the lengths of the sides and the bearings (or angles), which should agree with the boundaries, are of secondary importance. It sometimes occurs, however, that all evidences of artificial bound-

aries of the property or of portions of it are missing, and the surveyor must then fall back on the dimensions given in the deed as the best information available (Art. 150, p. 115). Furthermore it is sometimes necessary to "run out" an old deed to determine which of two lines is the correct boundary, or in some cases to find how close the actual boundaries of a property agree with the original deed.

If the directions of the boundaries are defined in the deed by the magnetic bearings, as was formerly the usual custom, it is necessary first to find the declination of the needle at the date of the original survey as well as the present declination of the needle and to correct all the bearings accordingly (Art. 29, p. 20). The declination of the needle should appear on the original deed or plan; but unfortunately it seldom does, and the year the survey was made must then be obtained either from the deed, the old plan, or from witnesses, and the declination of the needle at that time computed. Observations at different places and times have been compiled by the U. S. Coast and Geodetic Survey, and these results may be found in convenient form for calculation in the annual Reports of the Superintendent, particularly the 1886 report.* From these observations the approximate change in declination may be obtained. In this way the magnetic bearings, corrected to date, can be determined as closely probably as the original bearings were taken. It is evident that the change in the declination of the needle between the date of the original survey and the present time is what is desired. If there exists therefore one well-defined line which is known to be one of the original boundary lines, a bearing taken on this line and compared with that given in the deed will determine directly the change in declination. There may be more than one well-defined line whose bearings can be obtained and a comparison of the results on these different lines will give an idea of the reliability of the original survey as well as a more accurate determination of the change in declination.



^{*} In 1902 the U. S. Coast and Geodetic Survey issued a special publication entitled, "Magnetic Declination Tables and Isogonic Charts for 1902," in which is given a very complete list of declinations for various places in the United States.

Not infrequently in attempting to rerun old compass surveys it is found that the traverse as described in the deed does not "close," i.e., the last point does not coincide with the first. If this error of closure is small it may be due to the difference in length between the chain used for the original survey and the one being used. Before any attempt is made to run out the old survey this difference should be determined by measuring one or more of the well-defined lines of the property, if any can be found, and comparing the measurements obtained with the recorded distances.

Occasionally it is found that the traverse will not close by a large amount owing to a mistake in the original survey. Often in such cases the deeds of adjacent property will show what the mistake was, and in such cases it is allowable to make a correction if it will give a description that is consistent. For example, it occasionally happens that a bearing has been recorded in the reverse direction so that no area is enclosed by the boundaries. Sometimes an entire chain-length has been omitted in one of the lines and by supplying this the description is made consistent. Other inconsistencies are to be dealt with in the same general manner, or as suggested in the preceding article.

153. How to Look Up a Recorded Deed. — In all the states of the Union the transfer of real property must be recorded in the respective county Registry of Deeds or in the office of the city or town clerk. At the Registry of Deeds is kept an exact copy of the deed, which can be examined by any one. It is frequently necessary for the surveyor to make use of these copies when it is not convenient to obtain the deed from the owner of the property or when it is necessary to look up the deed of adjacent property or previous transfers of any of them.

In every Registry of Deeds an index of the deeds is kept, which is divided into two parts, the grantor index and the grantee index; the grantor being the party who sells the land and the grantee the one who buys it. These indexes are frequently divided by years and for this reason the surveyor should know not only the name of the party who bought or sold the property (both if convenient to get them), but also the approximate date of the transaction. With this information he can readily find

in the proper index the name of the party, opposite which will appear the date of the transaction and the number of the deed book and page on which the copy of the deed is recorded. He then finds the deed book, from which he can copy whatever data he desires from the deed; usually the description of the property is all that concerns the surveyor. In the deed book is usually a reference number in the margin or in the text of the deed which refers to the next preceding transfer of the same property or to any attachments, assignments, and the like which may have been made on it. This method of indexing and filing deeds is used in the New England States and in many of the other states; in fact the general principles are the same throughout the country although the details may differ to some extent.

THE UNITED STATES SYSTEM OF SURVEYING THE PUBLIC LANDS.*

154. THE SYSTEM. — The United States System of Surveying the Public Lands, which was inaugurated in 1784, and modified since by various acts of Congress, requires that the public lands "shall be divided by north and south lines run according to the true meridian, and by others crossing them at right angles so as to form townships six miles square," and that the corners of the townships thus surveyed "must be marked with progressive numbers from the beginning." Also, that the townships shall be subdivided into thirty-six sections, each of which shall contain six hundred and forty acres, as nearly as may be, by a system of two sets of parallel lines, one governed by true meridians and the other by parallels of latitude, the latter intersecting the former at right angles, at intervals of a mile.

Since the meridians converge it is evident that the require-



^{*} The work of surveying the government lands is carried on under the direction of the Commissioner of the General Land Office. In each of the districts where such surveys are made is a Surveyor General, appointed by the President. The work is usually done under contract by experienced surveyors, called Deputies. The Deputies are paid by the mile, according to classified rates. All surveys, before being accepted, are inspected by a corps of Examiners of Surveys, who are appointed especially for this duty.

ment that the lines shall conform to true meridians and also that townships shall be six miles square, is mathematically impossible.

In order to overcome this difficulty the subdivision is carried on as follows:— (See Fig. 57.)

				2 nd.	STAN	DARD	PARA	LLEL	NORT	H	N E
7					MER			AE.R.			MCRID
MERIDIAN					3			GUIDE			SAR. GUIDE MERIDI
				1st.	Ē	DARD	PARA	LLEL	NORT	H	لبسا
PRINCIPAL	T4N RIE	T4N R2E	T4N R3E	T4N R4E	1 E.			AN E.			3 majeuide MERIDIAN E.
£	T3N RIE	T3N R2E	T3N R3E	T3N R4E	ERIDIA			PERIO			MERIC
	TZN	TEN	TZN	TEN							9
	RIE	R2E	RSE	R4E	ğ			3			 <u> </u>
					ist. Guide J			2 ND. GUIDE			310.6

FIG. 57. DIAGRAM ILLUSTRATING MERIDIAN, BASE-LINE, STANDARD PARALLELS, RANGES, AND TOWNSHIPS.

(1) FIRST. The establishment of a principal meridian conforming to the true meridian, and at right angles to it, a base-line conforming to a parallel of latitude, as is described in Art. 156, p. 124, and Art. 157, p. 126.

SECOND. The establishment of standard parallels conforming to parallels of latitude, initiated from the principal meridian at intervals of 24 miles and extended east and west of the same.

Third. The establishment of guide meridians conforming

true meridians, initiated upon the base-line and successive standard parallels at intervals of 24 miles, resulting in tracts of land 24 miles square, as nearly as may be, which shall be subsequently divided into tracts of land 6 miles square by two sets of lines, one conforming to true meridians, crossed by others conforming to parallels of latitude at intervals of 6 miles, containing 23,040 acres, as nearly as may be, and designated townships.

Such townships are divided into 36 tracts, called sections, each of which contains 640 acres, as nearly as may be, by two sets of parallel lines, one set parallel to a true meridian and the other conforming to parallels of latitude, intersecting at intervals of 1 mile, and at right angles as nearly as may be, as shown in Fig. 57.

Any series of contiguous townships or sections situated north and south of each other constitutes a range, while such a series situated in an east and west direction constitutes a tier.

Section lines are surveyed from south to north, and from east to west, in order to place the excess or deficiency, according to the requirement of the law, on the north and west sides of the townships.

The tiers of townships are numbered, to the north or south, commencing with No. 1 at the base-line; and the ranges or townships, to the east or west, beginning with No. 1 at the principal meridian of the system.

The thirty-six sections into which a township is subdivided are numbered, commencing with No. 1 at the northeast angle of

the township, and proceeding west to No. 6, and then proceeding east to No. 12, and so on, alternately, to No. 36, in the southeast angle as illustrated by Fig. 58. In all cases of surveys of fractional townships the sections will bear the same numbers they would have if the township were complete.

Standard parallels (formerly called correction lines) are established at intervals of 24 miles, north and south of the base line, and guide meridians at intervals of 24

6	5	4	3	2	1	
7	8	စ	10	11	12	
18	17	16	15	14	13	
19	20	21	22	23	24	
30	29	28	27	26	25	
31	32	33	34	35	36	

Fig. 58. Diagram of a Town-SHIP ILLUSTRATING METHOD OF NUMBERING THE SECTIONS.

miles, east and west of the principal meridians; thus confining

the errors resulting from convergence of meridians and inaccuracies in measurement within comparatively small areas.

- "155. Initial Points.* Initial points from which the lines of the public surveys are to be extended will be established whenever necessary, under such special instructions as may be prescribed in each case by the Commissioner of the General Land Office. The locus of such initial points will be selected with great care and due consideration for their prominence and easy identification, and must be established astronomically.
- "An initial point should have a conspicuous location, visible from distant points on lines; it should be perpetuated by an indestructible monument, preferably a copper bolt firmly set in a rock edge; and it should be witnessed by rock bearings, without relying on anything perishable like wood.
- "The initial point having been established the lines of publicland surveys will be extended therefrom. They are classified as follows:
 - "Class 1. Base lines and standard parallels.
 - "Class 2. Principal and guide meridians.
- "Class 3. Township exteriors (or meridional and latitudinal township boundaries).
 - "Class 4. Subdivision and meander lines.
- "Only the base line and principal meridian can pass through the initial point.
- "156. Base Line. From the initial point the base line will be extended east and west on a true parallel of latitude, [Art. 168, p. 148,] by the use of transit or solar instruments, as may be directed by the surveyor general in his written special instructions. The transit will be used for the alinement of all important lines.
- "The direction of base lines will conform to parallels of latitude and will be controlled by true meridians; consequently the correct determination of true meridians by observations on Polaris at elongation is a matter of prime importance.
 - "Certain reference lines, called tangents and secants, having

^{*} These instructions are taken from the "Manual of Surveying Instructions for the Survey of the Public Lands of the United States," prepared by the Commissioner of the General Land Office in 1902,

a known position and relation to the required parallel of latitude, will be prolonged as straight lines. Two back and two fore sights are taken at each setting of the instrument, the horizontal limb being revolved 180° in azimuth between the observations, in one method, taking the mean of observations. Another method, called double back and fore sights, is still more exact, and therefore preferable. In this process the vertical cross-wire is fixed upon two transit points at some distance apart, in the rear, and then reversed to set one or two new points in advance. This not only insures a straight line, if the transit is leveled, but also detects the least error of collimation.

"Where solar apparatus is used in connection with a transit, the deputy will test the instrument, whenever practicable, by comparing its indications with a meridian determined by Polaris observations; and in all cases where error is discovered he will make the necessary corrections of his line before proceeding with the survey. All operations will be fully described in the field notes.

"The proper township, section, and quarter-section corners will be established at lawful intervals, and meander corners at the intersection of the line with all meanderable streams, lakes, or bayous.

"In order to detect errors and insure accuracy in measurement, two sets of chainmen will be employed; one to note distances to intermediate points and to locate topographical features, the other to act as a check. Each will measure 40 chains, and in case the difference is inconsiderable, the proper corner will be placed midway between the ending points of the two measurements; but if the discrepancy exceed 8 links on even ground, or 25 links on mountainous surface, the true distance will be found by careful re-chaining by one party or both.

"The deputy will be present when each corner is thus established, and will record in the body of his field notes the distances to the same, according to the measurement by each set of chainmen.

"To obviate collusion between the sets of chainmen, the second set should commence at a point in advance of the beginning corner of the first set, the initial difference in measurement thus obtained being known only to the deputy.

157. "Principal Meridian. — This line shall conform to a true meridian [Chapter VII] and will be extended from the initial point, either north or south, or in both directions, as the conditions may require, by the use of transit or solar instruments, as may be directed by the surveyor general in his special written instructions. The methods used for determination of directions, and the precautions to be observed to secure accuracy in measurement, are fully stated above under the title "Base Line," and will be complied with in every particular.

"In addition to the above general instructions, it is required that in all cases where the establishment of a new principal meridian seems to be necessary to the surveyor general, he shall submit the matter, together with his reasons therefor, to the Commissioner of the General Land Office, and the survey of such principal meridian shall not be commenced until written authority, together with such special instructions as he may deem necessary, shall have been received from the Commissioner.

158. "Standard Parallels. — Standard parallels, which are also called correction lines, shall be extended east and west from the principal meridian, at intervals of 24 miles north and south of the base line, in the manner prescribed for running said line, and all requirements under the title 'Base Line' will be carefully observed.

"Where standard parallels have been placed at intervals of 30 or 36 miles, regardless of existing instructions, and where gross irregularities require additional standard lines, from which to initiate new, or upon which to close old surveys, an intermediate correction line should be established to which a local name may be given, e.g., 'Cedar Creek Correction Line'; and the same will be run, in all respects, like the regular standard parallels.

159. "Guide Meridians. — Guide meridians shall be extended north from the base line, or standard parallels, at intervals of 24 miles east and west from the principal meridian, in the manner prescribed for running the principal meridian, and all the provisions for securing accuracy of alignment and measurement, found or referred to under the titles Base Line and Principal Meridian, will apply to the survey of said guide meridians.

"When existing conditions require that such guide meridians

shall be run south from the base or correction lines, they will be initiated at properly established corners on such lines, marked as closing corners.

"Where guide meridians have been improperly placed at intervals greatly exceeding the authorized distance of 24 miles, and standard lines are required to limit errors of old, or govern new surveys, a new guide meridian may be run from a standard, or properly established closing corner, and a local name may be assigned to the same, e.g., 'Grass Valley Guide Meridian.' These additional guide meridians will be surveyed in all respects like regular guide meridians.

160. "Township Exteriors. — Whenever practicable, the township exteriors in a block of land 24 miles square, bounded by standard lines, will be surveyed successively through the block, beginning with those of the southwestern township.

"The meridional boundaries of townships will have precedence in the order of survey and will be run from south to north on true meridians, with permanent corners at lawful distances; the latitudinal boundaries will be run from east to west on random or trial lines, and corrected back on true lines.

"The falling of a random, north or south of the township corner to be closed upon, will be carefully measured, and, with the resulting true return course, will be duly recorded in the field notes.

"Should it happen, however, that such random intersects the meridian of the objective corner, north or south of said corner, or falls short of, or overruns the length of the south boundary of the township by more than three chains (due allowance being made for convergency), said random, and, if necessary, all the exterior boundaries of the township, will be retraced and remeasured to discover and correct the error.

"When running random lines from east to west, temporary corners will be set at intervals of 40.00 chains, and proper permanent corners will be established upon the true line, corrected back in accordance with these instructions, thereby throwing the excess or deficiency against the west boundary of the township, as required by law.

"Whenever practicable, the exterior boundaries of town-

ships belonging to the west range, in a tract or block 24 miles square, will first be surveyed in succession, through the range, from south to north; and in a similar manner, the other three ranges will be surveyed in regular sequence.

"In cases where impassable obstacles occur and the foregoing rules cannot be complied with, township corners will be established as follows:

"In extending the south or north boundaries of a township to the west, where the southwest or northwest corners cannot be established in the regular way by running a north and south line, such boundaries will be run west on a true line, allowing for convergency on the west half mile; and from the township corner established at the end of such boundary, the west boundary will be run north or south, as the case may be. In extending south or north boundaries of a township to the east, where the southeast or northeast corner cannot be established in the regular way, the same rule will be observed, except that such boundaries will be run east on a true line, and the east boundary run north or south, as the case may be. Allowance for the convergency of meridians will be made whenever necessary.

161. "Method of Subdividing. — The exterior boundaries of a full township having been properly established so far as possible, the subdivision thereof will be made as follows:

"At or near the southeast corner of the township, a true meridian will be determined by Polaris or solar observations, and the deputy's instrument will be tested thereon; then from said corner the first mile of the east and south boundaries will be retraced, if subdivisions and survey of the exteriors have been provided for in separate contracts; but, if the survey of the exterior and subdivisional lines are included in the same contract, the retracements referred to will be omitted. All discrepancies resulting from disagreement of bearings or measurements will be carefully stated in the field notes.

"The meridional sectional lines will be made parallel to the range line or east boundary of the township, by applying to the bearing of the latter a small correction, dependent on the latitude, taken from the following table, which gives, to the nearest whole minute, the convergency of two meridians 6 miles long and from 1 to 5 miles apart; and supplies directly the deviation of meridional section lines west of north, when the range line is a true meridian. Add the correction to the bearing of the range line, if the same is west of north, but subtract when it bears east of north.

TABLE 3.

Corrections for Convergency within a Township.

Latitude.	Ladenda			Correction to be applied to bearing of range lines at a distance of —					
Lautuu.		r mile.	2 miles.	3 miles.	4 miles.	5 miles			
0 0		-,-		-,-		,			
30 to 35		I	1	2	2	3			
35 to 40	• • •	I	1	2	3	3			
40 to 45		I	2	2	3	4			
45 to 50		1	2	3	4	5			
50 to 55		I	2	3	5	6			
55 to 60		1	3	4	5	7			
60 to 65	• • •	2	3	5	7	8			
65 to 70		2	4	6	8	10			

"Example.—Latitude, 47°. Range line bears N. 0° 2' E. then parallel meridional section lines will be run as follows:

From the corner for sections-

35 and 36, N. 0° 1' E.

34 and 35, north.

33 and 34, N. 0° 1' W.

32 and 33, N. 0° 2' W.

31 and 32, N. 0° 3' W.

"After testing his instrument on the true meridian thus determined, the deputy will commence at the corner to sections 35 and 36, on the south boundary, and run a line parallel to the range line, establishing at 40.00 chains, the quarter-section corner between sections 35 and 36, and at 80.00 chains the corner for sections 25, 26, 35, and 36.

"From the last-named corner, a random line will be run eastward, without blazing, parallel to the south boundary of section 36, to its intersection with the east boundary of the township, placing at 40.00 chains from the point of beginning, a post for temporary quarter-section corner. If the random line intersects said township boundary exactly at the corner for sections 25 and 36, it will be blazed back and established as the true line, the permanent quarter-section corner being established theron, midway between the initial and terminal section corners.

"When the objective corner is in sight from the starting corner, or the deputy has evidence of its location to prove that a different random course would fall closer to the corner, he may use such changed course for his random. A line may be run as a "random for distance only," when the course is certain.

"If the random intersects said township boundary to the north or south of said corner, the falling will be carefully measured, and from the data thus obtained, the true return course will be calculated, and the true line blazed and established and the position of the quarter-section corner determined, as directed above.

The details of the entire operation will be recorded in the field notes.

"Having thus established the line between sections 25 and 36, from the corner for sections 25, 26, 35, and 36, the west and north boundaries of sections 25, 24, 13, and 12, will be established as directed for those of section 36; with the exception that the random lines of said north boundaries will be run parallel to the established south boundary of section 36; e.g., the random line between sections 24 and 25 will be run parallel to the established south boundary of section 25, etc.

"Then, from the last established section corner, i.e., the corner of sections I, 2, II, and I2, the line between sections I and 2 will be projected northward, on a random line, parallel to the east boundary of the township, setting a post for temporary quarter-section corner at 40.00 chains, to its intersection with the north boundary of the township. If the random intersects said north boundary exactly at corner for sections I and 2, it will be blazed back and established as the true line, the tem-

porary quarter-section corner being established permanently in its original position, and the fractional measurement thrown into that portion of the line between said corner and the north boundary of the township.

"If, however, said random intersects the north boundary of the township, to the east or west of the corner for sections I and 2, the consequent falling will be carefully measured, and from the data thus obtained the true return course will be calculated and the true line established, the permanent quarter-section corner being placed upon the same at 40.00 chains from the initial corner of the random line, thereby throwing the fractionalmeasurement in that portion lying between the quarter-section corner and the north boundary of the township.

"When the north boundary of a township is a base line or standard parallel, the line between sections I and 2 will be run parallel to the range line as a true line, the quarter-section corner will be placed at 40.00 chains, and a closing corner will be established at the point of intersection with such base or standard line; and in such case, the distance from said closing corner, to the nearest standard corner on such base or standard line, will be carefully measured and noted as a connection line.

"Each successive range of sections progressing to the west, until the fifth range is retained, will be surveyed in a similar manner; then, from the section corners established on the west boundary of said range of sections, random lines will be projected to their intersection with the west boundary of the township, and the true return lines established as prescribed for the survey of the first or most eastern range of sections, with the exception that on the true lines thus established the quarter-section corners will be established at 40.00 chains from the initial corners of randoms, the fractional measurements being thereby thrown into those portions of the lines situated between said quarter-section corners and the west boundary of the township.

"The following general requirements are reiterated for emphasis:

"The random of a latitudinal section line will always be run parallel to the south boundary of the section to which it belongs, and



with the true bearing of said boundary; and when a section has no linear south boundary, the random will be run parallel to the south boundary of the range of sections in which it is situated, and fractional true lines will be run in a similar manner.

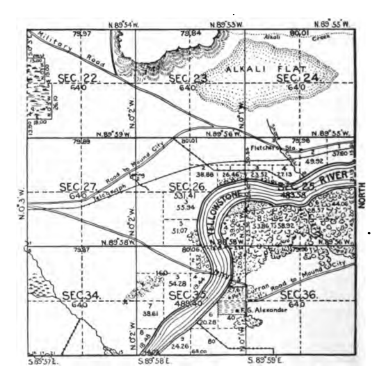


Fig. 59. Portion of Township Illustrating Subdivision of Sections.

"The deputy is not required to complete the survey of the first range of sections from the south to north before commencing the survey of the second or any subsequent range of sections, but the corner on which any random line closes shall have been previously established by running the line which determines its position, except as follows: Where it is impracticable to establish such section corner in the regular manner, it will be established by running the latitudinal section line as a true line, with a true bearing, determined as above directed for random lines, setting the quarter-section corner at 40.00 chains and the section corner at 80.00 chains.

"Quarter-section corners, both upon meridional and latitudinal section lines, will be established at points equidistant from the corresponding section corners, except upon the lines closing on the north and west boundaries of the township, and in those situations the quarter-section corners will always be established at precisely forty chains to the north or west (as the case may be) of the respective section corners from which those lines respectively start, by which procedure the excess or deficiency in the measurements will be thrown, according to law, on the extreme tier or range of quarter sections, as the case may be. (See Fig. 59.)

"Where by reason of impassable objects only a portion of the south boundary of a township can be established, an auxiliary base line (or lines, as the case may require) will be run through the portion which has no linear south boundary, first random, then corrected, connecting properly established corresponding section corners (either interior or exterior) and as far south as possible; and from such line or lines, the section lines will be extended northwardly in the usual manner, and any fraction south of said line will be surveyed in the opposite direction from the section corners on the auxiliary base thus established.

"Where by reason of impassable objects or other reasons no part of the south boundary of a township can be regularly established, the subdivision thereof will proceed from north to south and from east to west, thereby throwing all fractional measurements and areas against the west boundary, and the meanderable stream or other boundary limiting the township on the south.

"If the east boundary is without regular section corners and the north boundary has been run eastwardly as a true line, with section corners at regular intervals of 80.00 chains, the subdivision of the township will be made from west to east, and

fractional measurements and areas will be thrown against the irregular east boundary.

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"When the proper point for the establishment of a township or section corner is inaccessible, and a witness corner can be erected upon each of the two lines which approach the same, at distances not exceeding twenty chains therefrom, said witness corners will be properly established, and the half miles upon which they stand will be recognized as surveyed lines.

"The witness corner will be marked as conspicuously as a section corner, and bearing trees will be used wherever possible.

"The deputy will be required to furnish good evidence that the section corner is actually inaccessible.

"Where impassable precipices, deep canyons, or lands otherwise quite unsurveyable, prevent the extension of regular lines, deputies are not authorized to set meander corners, nor to meander the line separating lands that can be traversed from those that cannot. In place of meandering, they are to set witness corners on line, near the intersection of section lines with the brink or foot of the impassable cliffs, or at the margin of the impracticable marsh, to represent an inaccessible regular section or quarter-section corner if within twenty chains. Such, quarter sections thus marked may be platted as surveyed.

"Where a large or desirable track is found to have its accessible section lines too short to justify the erection of such witness corners, and to render it regularly surveyed, offset lines may be run on lines of legal subdivision, far enough to show, by necessary witness corners, the 40-acre tracts that would otherwise have been excluded from survey.

"The topographic sketches of mesas and impassable canyon regions, returned by deputies, will show as nearly as practicable the location of these features and their margins; and where possible the corners on opposite sides of a canyon should be connected by triangulation at least once in each township.

162. "Meandering. — The running of meander lines has always been authorized in the survey of public lands fronting on large streams and other bodies of water, but does not appear to have been proper in other cases. The mere fact that an irregular or sinuous line must be run, as in case of a reservation bound-



ary, does not entitle it to be called a meander line except where it closely follows a stream or lake shore. The legal riparian rights connected with meandered lines do not apply in case of other irregular lines, as the latter are strict boundaries.

"Lands bounded by waters are to be meandered at mean high-water mark. This term has been defined in a State decision (47 Iowa, 370) in substance as follows: High water mark in the Mississippi River is to be determined from the river-bed; and that only is river-bed which the river occupies long enough to wrest it from vegetation.

"In another case (14 Penn. St. 59) a bank is defined as the continuous margin where vegetation ceases, and the shore is the sandy space between it and low-water mark.

"Numerous decisions in State and U. S. Supreme Courts, assert the principle that meander lines are not boundaries defining the area of ownership of tracts adjacent to waters. The general rule is well set forth (10 Iowa, 549) by saying that in a navigable stream, as the Des Moines River in Iowa, high-water mark is the boundary line. When by action of the water the river bed changes, high-water mark changes and ownership of adjoining land changes with it. The location of meander lines does not affect the question.

"Inasmuch as it is not practicable in public land surveys to meander in such a way as to follow and reproduce all the minute windings of the high-water line, the U. S. Supreme Court has given the principles governing the use and purpose of meandering shores, in its decision in a noted case (R. R. Co. v. Schurmeier, 7 Wallace, 286-7) as follows:

"In cases where the deputy finds it impossible to carry his meander line along mean high-water mark, his notes should state

[&]quot;Meander lines are run in surveying fractional portions of the public lands bordering on navigable rivers, not as boundaries of the tract, but for the purpose of defining the sinuosities of the banks of the stream, and as the means of ascertaining the quantity of land in the fraction subject to sale, which is to be paid for by the purchaser. In preparing the official plat from the field notes, the meander line is represented as the border line of the stream, and shows to a demonstration that the water-course, and not the meander line as actually run on the land, is the boundary.

the distance therefrom, and the obstacles which justify the deviation.

"Proceeding down stream, the bank on the left hand is termed the left bank and that on the right hand the right bank. These terms will be universally used to distinguish the two banks of a river or stream.

"Navigable rivers, as well as all rivers not embraced in the class denominated 'navigable,' the right-angle width of which is three chains and upwards, will be meandered on both banks, at the ordinary mean high-water mark, by taking the general courses and distances of their sinuosities, and the same will be entered in the field book. Rivers not classed as navigable will not be meandered above the point where the average right-angle width is less than three chains, except that streams which are less than three chains wide and which are so deep, swift, and dangerous as to be impassable through the agricultural season, may be meandered, where good agricultural lands along the shores require their separation into fractional lots for the benefit of settlers. But such meander surveys shall be subject to rejection if proved unnecessary by field inspection.

"Shallow streams, without any well-defined channel or permanent banks, will not be meandered; except tide-water streams, whether more or less than three chains wide, which should be meandered at ordinary high-water mark, as far as tide-water extends.

"At every point where either standard, township, or section lines intersect the bank of a navigable stream, or any meanderable shore, corners will be established at the time of running these lines. Such corners are called meander corners, and the deputy will commence at one of these corners, follow the bank or boundary line, and take the bearing and measure the length of each course, from the beginning corner to the next meander corner.

"All courses reported are to be compass courses, taken or counted from the meridian, and not from a latitudinal line; and 'transit angles' showing only the amount of deviation from the preceding course, are not allowed in field notes of meanders.

"For convenience of testing by traverse, the courses of

meander lines should be given by the nearest quarter degree. As meandered lines are not strict boundaries, this method will give results with approximate accuracy for good closings within the limits of a section. Meander lines will be examined in the field as well as rectangular lines, before acceptance.

"All meanders should be traversed before leaving the vicinity, and if misclosure is found, indicating error in measurement or in reading courses, the lines must be re-meandered.

"The crossing distance between meander corners on same line, and the true bearing and distance between corresponding meander corners, will be ascertained by triangulation or direct measurement, in order that both shores may be protracted. The particulars will be given in the field notes.

"For convenience of platting and computation, the deputy is required to use in meanders distances having whole chains, or multiples of ten links, with odd links only in closing distances.

"The meanders of all lakes, navigable bayous, and deep ponds of the area of twenty-five acres and upwards, will be commenced at a meander corner and continued, as above directed for navigable streams; from said corner, the courses and distances of the entire margin of the same, and the intersections with all meander corners established thereon, will be noted.

"All streams falling into the river, lake, or bayou will be noted, and the width at their mouths stated; also, the position, size, and depth of springs, whether the water be pure or mineral; also, the heads and mouths of all bayous; all islands, rapids, and bars will be noted, with intersections to their upper and lower ends, to establish their exact situation. The elevation of the banks of lakes, bayous, and streams, the height of falls and cascades, and the length and fall of rapids will be recorded in the field notes.

"To meander a lake or deep pond lying entirely within the boundaries of a section, two lines will be run from the two nearest corners on different sides of such lake or pond, the courses and lengths of which will be recorded, and if coincident with unsurveyed lines of legal subdivisions, that fact will also be stated in the field notes, and at each of the points where said lines intersect the margin of the pond or lake, a special meander corner will be established as above directed.

- "A special meander corner is one established on a line of legal subdivision, not a standard, township, or section line.
- "The relative position of these points being thus definitely fixed in the section, the meandering will commence at one of them and be continued to the other, noting the intersection, and thence to the beginning. The proceedings are to be fully entered in the field notes.
- "Meander lines will not be established at the segregation line between dry and swamp or overflowed land, but at the ordinary high-water mark of the actual margin of the rivers or lakes on which such swamp or overflowed lands border.
- "The precise relative position of an island, in a township made fractional by a river or lake in which the island is situated, will be determined by triangulation from a special and carefully measured base line, initiated upon the surveyed lines, on or near the lake or river bank on the mainland, so as to connect by course and distance on a direct line, the meander corner on the mainland with the corresponding point on the island, where the proper meander corner will be established.
- "In making the connection of an island lying entirely within a section, with the mainland, a special base will be measured from the most convenient meander corner, and from such base, the location of an auxiliary meander corner (that is, one not on a line belonging to the system of rectangular surveying) will be determined by triangulation, at which the meanders of the island will be initiated.
- "In the survey of lands bordering on tide waters, meander corners may be temporarily set at the intersection of the surveyed lines with the line of mean high tide, but no monument should be placed in a position exposed to the beating of waves and the action of ice in severe weather. In all such cases, the rule given in section 90 must be observed, by establishing a witness corner on line at a secure point near the true point for the meander corner.

which they closed, and will exhibit the meanders of each fractional section separately; following, and composing a part of such notes, will be given a description of the land, timber, depth of inundation to which the bottom is subject, and the banks, current, and bottom of the stream or body of water meandered. The utmost care will be taken to pass no object of topography, or change therein, without giving a particular description thereof in its proper place in the notes of the meanders.

- 163. "Summary of objects and data intersected by the line or in its vicinity, to be noted.— 1. The precise course and length of every line run, noting all necessary offsets therefrom, with the reason for making them, and method employed.
- "2. The kind and diameter of all bearing trees, with the course and distance of the same from their respective corners; and the precise relative position of witness corners to the true corners.
 - "3. The kind of materials of which corners are constructed.
- "4. Trees on line. The name, diameter, and distance on line to all trees which it intersects.
- "5. Intersections by line of land objects. The distance at which the line intersects the boundary lines of every reservation, town site, donation claim, Indian allotment, settler's claim, improvement, or rancho; prairie, bottom land, swamp, marsh, grove, and windfall, with the course of the same at all points of intersection; also, the distances at which the line begins to ascend, arrives at the top, begins to descend, and reaches the foot of all remarkable hills and ridges, with their courses, and estimated height in feet, above the level land of the surrounding country, or above the bottom lands, ravines, or waters near which they are situated. Also, distance to and across large ravines, their depth and course.
- "6. Intersections by line of water objects. All rivers, creeks, and smaller streams of water which the line crosses; the distances measured on the true line to the bank first arrived at, the course down stream at points of intersection, and their widths on line. In cases of navigable streams, their width will be ascertained between the meander corners, as set forth under the proper head.

- "7. The land's surface whether level, rolling, broken, hilly, or mountainous.
- "8. The soil whether rocky, stony, sandy, clay, etc., and also whether first, second, third, or fourth rate.
- "9. Timber the several kinds of timber and undergrowth, in the order in which they predominate.
- "10. Bottom lands to be described as wet or dry, and if subject to inundation, state to what depth.
- "11. Springs of water whether fresh, saline, or mineral, with the course of the streams flowing from them.
- "12. Lakes and ponds describing their banks and giving their height, and whether it be pure or stagnant, deep or shallow.
- "13. Improvements. Towns and villages; houses or cabins, fields, or other improvements with owners' names; mill sites, forges, and factories, U. S. mineral monuments, and all corners not belonging to the system of rectangular surveying; will be located by bearing and distance, or by intersecting bearings from given points.
- "14. Coal banks or beds; peat or turf grounds; minerals and ores; with particular description of the same as to quality and extent, and all diggings therefor; also salt springs and licks. All reliable information that can be obtained respecting these objects, whether they be on the line or not, will appear in the general description.
- "15. Roads and trails, wifh their directions, whence and whither.
- "16. Rapids, cataracts, cascades, or falls of water, with the estimated height of their fall in feet.
- "17. Precipices, eaves, sink holes, ravines, remarkable crags, stone quarries, ledges of rocks, with the kind of stone they afford.
- "18. Natural curiosities, interesting fossils, petrifactions, organic remains, etc.; also all ancient works of art, such as mounds, fortifications, embankments, ditches or objects of like nature.
- "19. The magnetic declination will be incidentally noted at all points of the lines being surveyed, where any material change in the same indicates the probable presence of iron ores; and

the position of such points will be perfectly identified in the field notes.

164. "Prescribed Limits for Closings and Lengths of Lines. — If in running a random township exterior, such random exceeds or falls short of its proper length by more than three chains, allowing for convergency, or falls more than three chains to the right or left of the objective point (or shows a proportionate error for lines of greater or less length than six miles), it will be re-run, and if found correctly run, so much of the remaining boundaries of the township will be retraced, or resurveyed, as may be found necessary to locate cause of misclosure.

"Every meridional section line, except those which terminate upon a fractional side of a township, will be 80 chains in length, without allowance of 50 links per mile for difference of measure, or any other allowance beyond a small reasonable discrepancy according to the nature of the surface, to be determined after examination.

"The random meridional or latitudinal lines through a tier or range of fractional sections shall fall within 50 links of the objective corners, and a greater falling will indicate negligence or error.

"The actual lengths of meridional section lines through a fractional north or south tier of sections shall be within 150 links of their theoretical length. The latter will be determined from the given lengths of meridional boundaries on the east and the west range lines.

"Each latitudinal section line, except in a fractional east or west range of sections, shall be within 50 links of the actual distance established on the governing north or south boundary of the township for the width of the same range of sections.

"The north boundary and the south boundary of any section, except in a fractional range, shall be within 50 links of equal length.

"The meanders within each fractional section or between any two successive meander corners, or of an island or lake in the interior of a section, should close by traverse within a limit to be determined by allowing five-eighths of a link for each chain of such meander line. This rule does not apply to irregular boundaries of reservations or private claims, except as far as the same are natural water boundaries. The total misclosure of meanders will not be permitted to exceed 150 links, except in large private land claims, which are governed by a different rule and limit.

"In closing upon accepted surveys, when irregularities beyond the allowable limits are developed, either in the length or direction of the closing lines, closing corners will be set, with quarter-section corners at 40 chains from the last interior section corner;

"And, in general, when conditions are met which result in a random line being defective, either in length or direction, such procedure will be adopted as will secure the greatest number of new rectangular legal subdivisions, without disturbing the condition of accepted surveys.

165. "Field Notes. — The proper blank books for original field notes will be furnished by the surveyor general, and in such books the deputy surveyor will make a faithful, distinct, and minute record of everything done and observed by himself and his assistants, pursuant to instructions, in relation to running, measuring, and marking lines, establishing corners, etc., and present, as far as possible, full and complete topographical sketches of all standard and exterior lines, drawn to the usual scale of township exteriors. These 'original field notes' are not necessarily the entries made in the field, in the deputy's pocket note books called tablets; but they are to be fully and correctly written out in ink, from such tablets, for the permanent record of the work. Tablets should be so fully written as to verify the original field notes whenever the surveyor general requires them for inspection.

"A full description of all corners belonging to old surveys, from which the lines of new surveys start, or upon which they close, will in all cases be furnished the deputy from the surveyor general's office, when authority is given for commencing work; then, if the old corners are found to agree with said descriptions, the deputy will describe any one of them in this form, which is a —— firmly set, marked and witnessed as described

by the surveyor general; 'but, should a corner not answer the description supplied, the deputy will give a full description of such corner and its accessories, following the proper approved form given in these instructions.

"A full description of each corner established under any one contract will be given once only; subsequent reference to such corner will be made in the form, 'heretofore described,' or 'the corner of sections 2, 3, 10, and 11,' as the case may require.

"In all cases where a corner is reëstablished, the field notes will describe fully the manner in which it is done.

"The field notes of the survey of base, standard, and meridian lines will describe all corners established thereon, how established, the crossings of streams, ravines, hills, and mountains; character of soil, timber, minerals, etc.; and after the description of each township corner established in running such lines, the deputy will note particularly in the 'general description' the character of townships on each side of the lines run.

"The field notes of the survey of exterior boundaries of townships will describe the corners and topography, as above required, and the 'general description' at the end of such notes will describe the townships as fully as possible, and also state whether or not they should be subdivided.

"The field notes of the subdivisional survey of townships will describe the corners and topography as above required, and the 'general description' at the end of such notes will state minutely the character of the land, soil, timber, etc., found in such townships.

"The topography will be given on the true line in all cases, and will be taken correctly, not estimated or approximated.

"With the field notes of the survey of base lines and standard parallels, and principal and guide meridians forming a tract 24 miles square, including those of the township exteriors therein, the deputy will submit a diagram of the lines surveyed, drawn to a scale of half an inch to one mile, upon which will be written the true bearings and lengths of all surveyed lines, except the lengths of those which are actually 40.00 or 80.00 chains. These diagrams will exhibit all water courses, with the direction of each indicated by an arrow head pointing down stream; also,

the intersection of the lines with all prairies, marshes, swamps, ravines, lakes, ponds, mountains, hills, and all other natural or artificial topographical features mentioned in the field notes, to the fullest extent possible.

"With the special instructions for making subdivisional surveys of townships into sections, the deputy will be furnished by the surveyor general with blank township diagrams drawn to a scale of one inch to forty chains, upon which the true bearings and lengths of the township and section lines, from which the surveys are to be projected, or upon which they are to close, will be carefully marked; and on such diagrams the deputy who subdivides will make appropriate sketches of the various objects of topography as they occur on his lines, so as to exhibit not only the points of intersection therewith, but also the directions and relative positions of such objects between the lines, or within each section, as far as practicable, so that every topographical feature may be properly completed and connected in the showing.

"Triangulations, offsets, or traverses, made to determine distances that cannot be directly measured, such as those over deep streams, lakes, impassable swamps, cañons, etc., will be made on the random lines, when random lines are run. All particulars will be fully stated in the field notes.

"The exhibition of every mile of surveying, whether on standard, township, or subdivision lines, and the meanders in each section, will be complete in itself, and will be separated from other records by a black line drawn across that part of the page containing the body of notes. The description of the surface, soil, minerals, timber, undergrowth, etc., on each mile of line will follow the notes of survey of such line, and not be mingled with them.

"Particular care will be taken to record at the end of each mile the number of chains of mountainous land, heavily timbered land, or land covered with dense undergrowth.

"The date of each day's work will immediately follow the notes thereof.

"Near the end of the field notes of exteriors and immediately before the 'general description,' the deputy surveyor will add, in the form shown in the specimen field notes, a tabular statement of the latitude and departure of all boundary lines of the township, derived from a traverse table, and will give the totals, and the errors in latitude and departure; said errors shall in no case exceed three chains, the prescribed limit for the falling of the random north boundary of a township. If a part or the whole of one or more boundaries is made up of meander lines, the northings, southings, eastings, and westings of the full section lines, nearest said meanders, will replace the missing N., S., E., or W. township lines, as the case may require, thereby presenting the errors of said boundaries of a closed survey.

"If all the exterior lines have been surveyed by the deputy, the bearings and distances for the table will be taken from his own notes. In a case where some of the boundaries have been surveyed under another contract, the deputy will use the bearings and distances supplied by the surveyor general, in connection with those of his own lines; and, if errors exceed the allowance of three chains, specified in paragraph 1 of the "Prescribed Limits," the deputy will determine by retracement where the error occurs, correct the same before he leaves the field, and place the table in his original field notes.

"Besides the ordinary notes taken on line (and which will always be written down on the spot, leaving nothing to be supplied by memory), the deputy will subjoin, at the conclusion of his book, such further description or information touching any matter or thing connected with the township (or other) survey which he may be able to afford, and may deem useful or necessary to be known—with a general description of the township in the aggregate, as respects the face of the country, its soil and geological features, timber, minerals, waters, settlements, etc.

"Following the general description of the township will be placed 'A list of the names of the individuals employed to assist in running, measuring, and marking the lines and corners described in the foregoing field notes of township No. ——— of the base line of range No. ——— of the ——— meridian, showing the respective capacities in which they acted."

Chains.

I commence at the cor. of secs. 1, 2, 35, and 36, on the S. bdy. of the Tp., which is a sandstone, $6 \times 8 \times 5$ ins. above ground, firmly set, and

marked and witnessed as described by the surveyor general.

SPECIMEN OF FIELD NOTES.

SUBDIVISION OF T. 15 N., R. 20 E.

	Thence I run
	N. o° o1' W., bet, secs. 35 and 36.
	Over level bottom land,
4.50	Wire fence, bears E, and W.
20.00	Enter scattering cottonwood timber, bears E. and W. F. G. Alexan-
20.00	der's house bears N. 28° W.
29.30	Leave scattering cottonwoods, bearing E. and W.; enter road, bears N.
30.00	SE, cor, of F. G. Alexander's field; thence along west side of road,
39.50	To crossroads, bears E. to Mound City; N. to Lake City. F. G. Alexander's house bears S. 40° W. The ½ sec. cor. point will fall in road; therefore
	Set a cedar post, 3 ft. long, 3 ins. sq., with quart of charcoal, 24 ins. in the ground, for witness cor. to \(\frac{1}{2}\) sec. cor., marked W C \(\frac{1}{2}\) S 35 on W. and 36 on E. face; dig pits, 18 \times 18 \times 12 ins. N. and S. of post, 3 ft. dist.; and raise a mound of earth, 3\(\frac{1}{2}\) ft. base, 1\(\frac{1}{2}\) ft. high.
	W. of cor.
40.00	Point for 1 sec. cor. in road.
	Deposit a marked stone, 24 ins. in the ground, for \(\frac{1}{2} \) sec. cor.
	The SE, cor, of Pat. Curran's field bears W., 5 lks. dist.
40.50	Set a limestone, $15 \times 8 \times 6$ ins. 10 ins. in the ground, for witness cor.
	to 1 sec. cor., marked W C 1 S on W. face; dig pits, 18×18×12
	ins. N. and S. of stone, 3 ft. dist.; and raise a mound of earth, 31 ft.
	base, 11 ft. high, W. of cor.
	Thence along E. side of field.
50.50	NE, cor, of Pat. Curran's field, bears W. 4 lks, dist.
51.50	Leave road; which turns to N. 70° W., leads to ferry on Yellowstone River; thence to Lake City.
57.50	Enter dense cottonwood and willow undergrowth, bears N. 54° E. and S. 54° W.
72.50	Leave undergrowth, enter scattering timber, bears N. 60° E. and S. 60° W.
80.00	Set a locust post, 3 ft. long, 4 ins. sq., 24 ins. in the ground, for cor. of secs. 25, 26, 35 and 36, marked
	T 15 N S 25 on NE.,
	R 20 E S 36 on SE.,
	S 35 on SW., and
	S 26 on NW. face; with 1 notch on S. and E. faces; from which
	An ash, 13 ins. diam., bears N. 22° E., 26 lks. dist., marked T 15
	N R 20 E S 25 B T.
	A sycamore, 23 ins. diam., bears S. 711° E., 37 lks. dist., marked T 15 N R 20 E S 36 B T.
	A walnut, 17 ins. diam., bears S. 64° W., 41 lks. dist., marked T 15 N R 20 E S 35 B T.
	A cottonwood, 13 ins. diam., bears N. 211° W., 36 lks. dist.
	marked T 15 N R 20 E S 26 B T.
	Last 20,00 chs. of this mile subject to overflow, 2 to 4 ft. deep.
	Land level bottom

Soil, alluvial; 1st rate. No stones were obtainable.

growth, cottonwood and willow. Dense undergrowth, 15.00 chs.

Timber, scattering cottonwood, sycamore, ash, and walnut; under-

Land, level bottom.

- 166. Marking the Corners. After the positions of the corners are determined they are marked according to instructions issued by the Land Office. The character of the monuments set will depend upon the kind of corner to be marked, the character of the country, and the existing conditions. There are fourteen different classes of corners, as follows:
 - 1. Standard township corners.
 - 2. Closing township corners.
 - 3. Corners common to four townships.
- 4. Corners common to two townships only.
- 5. Corners referring to one township only.
- 6. Standard section corners.
- 7. Closing section corners.
- 8. Corners common to four sections.
- 9. Corners common to two sections only.
- 10. Corners referring to one section only.
- 11. Quarter-section corners.
- 12. Standard quarter-section corners.
- 13. Meandered corners.
- 14. Corners on reservation or other boundaries not conforming to the regular system.

There are eight different classes of monuments allowed, depending upon the character of the country and the difficulty of transportation.

- 1. Stone, with pits and mounds of earth.
- 2. Stone, with mounds of stone.
- 3. Stone, with bearing trees.
- 4. Post, with pits and mounds of earth.
- 5. Post, with bearing trees.
- 6. Mound of earth, with deposit, and stake in pit.
- 7. Tree corner, with pits and mounds of earth.
- 8. Tree corner, with bearing trees.

There are many details in regard to the proper marking of corners which can only be learned by experience in this kind of surveying.

167. TO ESTABLISH A PARALLEL OF LATITUDE.— A parallel of latitude on the surface of a sphere is a curved line. This may be understood from the facts that the meridians converge toward the pole, and that a parallel is at every point at right angles to the meridian at that point. If vertical lines are drawn through every point on a parallel of latitude they will form a conical surface, the apex of the cone being at the center of the sphere. In the case of a straight line all of the verticals would lie in the same plane, and this plane would intersect the sphere in a great circle.

A parallel of latitude may be run out by means of the solar attachment to the transit, since by means of this instrument the direction of the meridian may be quickly found whenever the sun is visible (Art. 85, p. 66). A line which at every point is at right angles to the meridian will be a true parallel of latitude. This method, however, is found to give results less accurate than are required, chiefly on account of the errors in the adjustment of the solar attachment.

A better method of establishing a parallel is by taking offsets from a straight line. Two methods of doing this, known as the Secant Method and the Tangent Method, are used in the Public Land Surveys.

168. The Secant Method.—(Fig. 60.) "This method consists of running a connected series of straight lines, each six miles long,

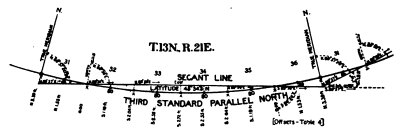


Fig. 60. Secant Method for Establishing a Parallel of Latitude.

on such courses that any one of the lines will intersect the curve of the parallel of latitude in two points, separated by an interval of four miles; and from this line thus established, measuring north

TABLE 4.

AZIMUTHS OF THE SECANT, AND OFFSETS, IN FEET, TO THE PARALLEL.

Latitude in left-hand column and distance from starting point at top or bottom of the table.

Leti-	Azimuths and offsets at							
tude	o miles.	mile.	r mile.	ıł miles.	2 miles.	2 miles.	3 miles.	and nat. tan. to Rad. 66 ft.
30	89° 58′.5	89° 58′.7	89° 59′.0	89° 59′.2	89° 59′.5	89° 59′.7	90° (E. or W.)	3' 00".2
	1.93 N.	o.87 N.	0.00	o.67 S.	1.15 S.	1.44 S.	1.54 S.	o.69 ins.
31	89° 58′.4	89° 58′.6	89° 58′.9	89° 59′.2	89° 59′.5	89° 59′.7	90° (E. or W.)	3' 07".4
	2.01 N.	0.91 N.	0.00	o.70 S.	1.20 S.	1.50 S.	1.60 S.	0.72 ins.
32	89° 58′.4	89° 58′ .6	89° 58′.9	89° 59′.2	89° 59′.5	89° 59′.7	90° (E. or W.)	3′ 15″.0
	2.09 N.	0.94 N.	0.00	o.73 S.	1.25 S.	1.56 S.	1.67 S.	o.75 ins.
33	89° 58′.3	89° 58 .5	89° 58′.8	89° 59′ .1	89° 59′.4	89° 59′.7	90° (E. or W.)	3' 22".6
	2.17 N.	0.97 N.	0.00	0.76 S.	1.30 S.	1.62 S.	1.73 S.	0.78 ins.
34	89° 58′.2	89° 58' .5	89° 58′.8	89° 59′.1	89° 59′.4	89° 59′.7	90° (E. or W.)	3' 30''.4
	2.25 N.	1.01 N.	0.00	0.79 S.	1.35 S.	1.69 S.	1.80 S.	o.81 ins.
35	89° 58′.2	89° 58′ ,5	89° 58′.8	89° 59′.1	89° 59′.4	89° 59′.7	90° (E. or W.)	3′ 38″.4
	2.33 N.	1.05 N.	0.00	0.82 S.	1.40 S.	1.75 S.	1.87 S.	o.84 ins.
36	89° 58′.1	89° 58′.4	89° 58′.7	89° 59′.0	89° 59′.4	89° 59′.7	90° (E. or W.)	3' 46''.4
	2.42 N.	1.09 N.	0.00	o.85 S.	1.46 S.	1.82 S.	1.94 S.	o.87 ins.
37	89° 58′.0	89° 58′.3	89° 58′.6	89° 58′.9	89° 50′.3	89° 59′.7	90° (E. or W.)	3' 55''.0
	2.51 N.	1.13 N.	0.00	o.88 S.	1.51 S.	1.89 S.	2.01 S	0.90 ins.
38	89° 58′.0	89° 58′.3	89° 58′.6	89° 58′.9	89° 59′.3	89° 59′.7	90° (E. or W.	4′ 03″.6
	2.61 N.	1.17 N.	0.00	0.91 S.	1.56 S.	1.95 S.	2.08 S.)	0.93 ins.
39	89° 57′.9 2.70 N.	89° 58′.2 1.21 N.	89° 58′.6 0.00	89° 58′.9 0.94 S.	89° 59′.3 1.62 S.	2.02 S.	90° (E. or W.) 2.16 S.	4′ 12′′.6 0.97 ins.
40	89° 57′.8 2.79 N.	89° 58′.1 1.25 N.	0.00	89° 58′.9 0.98 S.	89° 59′.3 1.68 S.	89° 59′.7 2.10 S.	90° (E. or W.) 2.24 S.	4' 21".6 1.00 ins.
41	89° 57′.7 2.89 N.	89° 58′.0 1.30 N.	89° 58′.4 0.00	89° 58′.8 1.02 S.	89° 59′.2 1.74 S.	2.17 S.	90° (E. or W.) 2.32 S.	4' 31".2 1.04 ins.
42	89° 57′.7 3.00 N.	89° 58′.0 1.35 N.	89° 58′.4 0.00	89° 58′.8 1.05 S.	89° 59′.2 1.80 S.	2.25 S.	90° (E. or W.) 2.40 S.	4' 40''.8 1.08 ins.
43	89° 57′.6 3.11 N.	89° 58′.0 1.40 N.	89° 58′.4 0.00	89° 58′.8 1.08 S.	89° 50′.2 1.86 S.	2.33 S.	90° (E. or W.) 2.48 S.	4' 50''.8 1.12 ins.
44	89° 57′.5 3.22 N.	89° 57′.9 1.45 N.	89° 58′.3 0.00	89° 58′.7 1.12 S.	89° 50′.2 1.93 S.	2.41 S.	90° (E. or W.) 2.57 S.	5′ 01″.0 1.16 ins.
45	89° 57′.4	89° 57′.8	89° 58′.3	89° 58′.7	89° 59′.1	89° 59′.5	90° (E. or W.)	5' 11".8
	3.33 N.	1.50 N.	0.00	1.16 S.	2.00 S.	2.49 S.	2.6f S	1.20 ins.
46	89° 57′.3	89° 57′.7	89° 58′.2	89° 58′.6	89° 59′.1	89° 59′.5	90° (E or W.)	5' 22".8
	3-44 N.	1.55 N.	0.00	1.21 S.	2.07 S.	2.59 S.	2.76 S.	1.24 ins.
47	89° 57′.2	89° 57′.6	89° 58′.1	89° 58′.6	89° 59′.1	89° 59′.5	90° (E. or W.)	5′ 34″.2
	3.57 N.	1.61 N.	0.00	1.25 S.	2.14 S.	2.67 S.	2.86 S.	1.28 ins.
48	89° 57′.1	89° 57°.5	89° 58′.0	89° 58′.5	89° 59′.0	89° 59′.5	90° (E. or W.)	5′ 46′′.2
	3.70 N.	1.66 N.	0.00	1.30 S.	2.22 S.	2.78 S.	2.96 S.	1.33 ins.
49	89° 57′.0 3.82 N.	89° 57′.5 1.72 N.	0.00	89° 58′.5 1.34 S.	89° 59′.0 2.30 S.	2.87 S.	90° (E. or W.) 3.06 S.	5′ 58″.6 1.38 ins.
50	89° 56′.9	89° 57′.4	89° 57′.9	89° 58′.4	89° 59′.0	89° 59′.5	90° (E. or W.)	6′ 11″.4
	3.96 N.	1.78 N.	0.00	1.39 S.	2.38 S.	2.97 S.	3.17 S.	1.43 ins.
Lati- tude.	6 miles.	5½ miles.	5 miles.	4½ miles.	4 miles.	3½ miles.	3 miles.	Deflec- tion Angle and nat. tan. to
1			Azim	uths and o	fisets at —			Rad. 66 ft.

or south, as the case may be, to attain other required points on the latitude curve." The o and 6 mile points of a parallel will be north of the secant, and the 2, 3, and 4 mile points will be south of the secant.

The instrument is set up south of the township corner where the survey is to begin, the distance from the corner being found in Table 4 in the column headed "o miles." For example, in latitude 40° the transit would be set 2.79 ft. south of the corner. The direction of the first secant at its initial point is found by observing on Polaris (Chapter VII) to obtain the true meridian and then laying off the azimuth angle found in Table 4 under "o miles." (See Fig. 60.) This angle should be repeated several times to determine accurately the direction of the secant. This direction is then prolonged 6 miles. 'At each mile and halfmile point an offset is measured to establish a point on the curve, the distance and direction of the offset being shown in Table 4. When the 6-mile point is reached the direction of a new secant is found by turning off to the north the deflection angle given in the right-hand column of Table 4. The offsets are then measured from this line as from the preceding one. The chief advantage

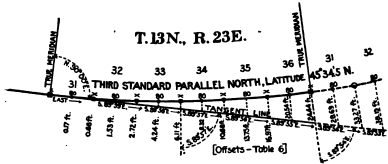


FIG. 61. TANGENT METHOD FOR ESTABLISHING A PARALLEL OF LATITUDE.

of this method is that the offsets are short and hence much cutting is saved in wooded regions.

169. "Tangent Method. — This method consists in laying off from a true meridian, established by observations on Polaris at elongation, an angle of 90°, producing the direction thus

determined, a distance of 6 miles, in a straight line, and measuring north therefrom, at half-mile intervals, distances of correct length, taken from Table 6 (interpolated if necessary), for the given latitude, to attain other points on the latitude curve passing through the tangential or initial points.

"The azimuth or bearing of the tangent at successive mile points will be taken from Table 5 to the nearest whole minute only, and will be inserted in the field notes, no interpolation being required, except when test sights are taken. The true bearing between two points on a standard parallel will be derived from Table 5 by taking it in the column headed with one-half the distance between said points. The offsets at intervals of one mile are inserted in Table 6; to obtain the length of offsets at the half-mile points, take one-fourth of the offset corresponding to twice the distance of the half-mile point from the tangential point.

"This method is suitable for running standard parallels and latitudinal township lines in a level open country, where no intersections with topographical features will be required; but, in all cases the secant method will be found most convenient."

TABLE 5.

AZIMUTHS OF THE TANGENT TO THE PARALLEL.

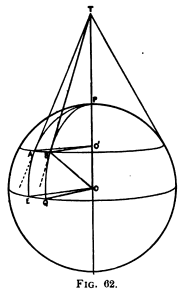
[The azimuth is the smaller angle the tangent makes with the true meridian and always measured from the north and towards the tangential points.]

lati- ude.		ı mi	lle.	9	mil	les.	3	mil	les.	4	mil	les.		mi	los.		6 mi	les .
•	•	,	,,	•	,	,,	۰	,	,,	0	,	,,	۰	,	,,	0	,	,,
30	89 89	59 50	30.0 28.8	89 89	58 58	59.9 57.5	89 89	58 58	29.9 26.3	89 89	57 57	59.9 55.0	89 89	57 57	29.9 23.8	89 89	56 56	59. 53.
31 32	89	59	27.5	89	58	55.0	89	58	22.5	89	57	50. ŏ	89	57	17.5	89	56	45.
33	89 89	59 59	26.2 24.9	89 89	58 58	52.5 49.9	89 89	58 58	18.7 14.8	89 89	57 57	44.9 39.7	89 89	57 57	11.2 04.6	89 89	56 56	37 29
34 35	89	59	23.6	89	58	47.2	89	58	10.8	89	57	34.4	89	56	58.0	89	56	21
36	89 89	59 59	22.2 20.8	89 89	58 58	44.4 41.6	89 89	58 58	06.8 02.5	89 89	57 57	28.9 23.3	89 89	56 56	51.1 44.1	89 89	56 56	13 05
37 38	89	59	19.4	89	58	38.8	89	57	58.2	89	57	17.5	89	56	36.9	89	55	56
39	89 89	59 59	17.9 16.4	89 89	58 58	35.8 32.8	89 89	57 57	53.7 49.2	89 89	57 57	11.6 05,5	89 89	56 56	29.6 21.9	89 89	55 55	47 38
40 41	89	59	14.8	89	58	29.6	89	57	44.4	89	56	59.3	89	56	14,1	89	55	28
42 43	89 89	59 59	13.2 11.5	89 89	58 58	26.4 23.1	89 89	57 57	39.6 34.6	89 89	56 56	52.8 46.2	89 89	56 55	06.0 57.7	89 89	55 55	19 09
44	89	59	09.8	89	58	19.6	89	57	29.5	89	56	39.3	89	55	49.1	89	54	58
45 46	89 89	5 9 59	08.0 06.2	89 89	58 58	16.1 12.4	89 89	57 57	24.1 18.6	89 89	56 56	32.1 24.8	89 89	55 55	40.2 31.0	89 89	54 54	48 37
47	89	50	04.3	89	58	08.6	89	57	12,9	89	56	17.1	89	55	21,4	89	54	25
48 49	89 89	59 59	02.3 00.2	89 89	58 58	04.6 00.5	89 89	57 57	08.9 00.7	89 89	56 56	09.2 00.9	89 89	55 55	11.5 01.2	89 89	54 54	13 01
50	89	58	58.1	89	57	56.2	89	56	54.3	89	55	52.6	89	54	50.5	89	53	48
ati- ude.	7	mil	es.	8	mil	es.	9 miles.		es.	10 miles.		les.	miles.		13 miles.			
-	•	,	-,,		,	,,	0	,	,,	-	,	,,	•	,	"	•	,	,,
			29.8	89 89	55 55	59.8 50.0	89 89	55 55	29.8 18.8	89 89	54 54	59.7 47.6	89 89	54 54	29.7 16.3	89 89	53 53	59
30	89	56			55	40.0	89	55	07.6	89	54	35.1	89	54	02.6	89	53	45 30
30 31 32	89 89 89	56 56	21.3 12.5	89	•													
31 32 33	89 89 89	56 56	21.3 12.5 03.6	89	55	29.9	89	54	56,1	89	54	22.3	89	53	48.5	89	53	
31 32	89 89	56 56	21.3 12.5			29.9 19.4 08.8	89 89 89	54 54 54		89 89 89	54 54 53	22.3 09.3 55.9	89 89 89	53 53 53	48.5 34.2 19.5	89 89 89	53 52 52	59
31 32 33 34 35	89 89 89 89	56 56 55 55 55	21.3 12.5 03.6 54.5 45.2 35.6	89 89 89	55 55 55 55	19.4 08.8 57.8	89 89 89	54 54 54	56.1 44.4 32.3 20.0	89 89 89	54 53 53	09.3 55.9 42.3	89 89 89	53 53 53	34.2 19.5 04.5	89 89 89	52 52 52	59 43 26
31 32 33 34 35	89 89 89 89 89	56 56 56 55 55	21.3 12.5 03.6 54.5 45.2	89 89 89	55 56 55	19.4 08.8	89 89	54 54	56,1 44,4 32,3	89 89	54 53	09.3 55.9	89 89	53 53	34.2 19.5	89 89	52 52	59 43 26 09
31 32 33 34 35 36 37 38	89 89 89 89 89 89 89 89	56 56 55 55 55 55 55 55	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7	89 89 89 89 89 89	55 55 55 54 54 54 54	19.4 08.8 57.8 46.6 35.1 23.3	89 89 89 89 89	54 54 54 54 53 53	56.1 44.4 32.3 20.0 07.4 54.5	89 89 89 89 89	54 53 53 53 53 53	09.3 55.9 42.3 28.2 13.9 59.1	89 89 89 89 89	53 53 53 52 52 52	34.2 19.5 04.5 49.1 33.2 17.0	89 89 89 89 89	52 52 52 52 53 51 51	59 43 26 09 52 34
31 32 33 34 35 36 37 38	89 89 89 89 89 89	56 56 55 55 55 55 55	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7	89 89 89 89 89	55 55 55 54 54 54	19.4 08.8 57.8 46.6 35.1	89 89 89 89	54 54 54 54 53	56.1 44.4 32.3 20.0 07.4 54.5	89 89 89 89	54 53 53 53 53	09.3 55.9 42.3 28.2 13.9	89 89 89 89	53 53 53 52 52	34.2 19.5 04.5 49.1 33.2	89 89 89 89 89	52 52 52 52 53 51	59 43 26 09 52 34 16
31 32 33 34 35 36 37 38 39 40 41	89 89 89 89 89 89 89 89 89 89 89 89 89 8	56 56 55 55 55 55 55 54 54 54	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7 05.4 54.7 43.7	89 89 89 89 89 89 89	55 55 55 54 54 54 54 54 53	19.4 08.8 57.8 46.6 35.1 23.3 11.1 58.5	89 89 89 89 89 89 89 89	54 54 54 53 53 53 53 53	56.1 44.4 32.3 20.0 07.4 54.5 41.2 27.5 13.4 58.8	88 88 88 88 88 88 88 88 88 88 88 88 88	54 53 53 53 53 52 52 52 52	09.3 55.9 42.3 28.2 13.9 59.1 43.8 28.2	89 89 89 89 89 89 89 89 89	53 53 52 52 52 52 52 51 51	34.2 19.5 04.5 49.1 33.2 17.0 00.2 43.0	89 89 89 89 89 89	52 52 52 52 51 51 51 50 50	59 43 26 09 52 34 16 57 38
31 32 33 34 35 36 37 38 39 40 41	89 89 89 89 89 89 89 89 89 89 89 89 89 8	56 56 55 55 55 55 55 54 54 54	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7 05.4 54.7 43.7	89 89 89 89 89 89 89	55 55 55 54 54 54 54 54 53	19.4 08.8 57.8 46.6 35.1 23.3 11.1 58.5	89 89 89 89 89 89	54 54 54 53 53 53 53	56.1 44.4 32.3 20.0 07.4 54.5 41.2 27.5 13.4	89 89 89 89 89 89 89 89	54 53 53 53 53 53 52 52 52	09.3 55.9 42.3 28.2 13.9 59.1 43.8 28.2	89 89 89 89 89 89	53 53 52 52 52 52 52 51	34.2 19.5 04.5 49.1 33.2 17.0 00.2 43.0	89 89 89 89 89 89	52 52 52 52 51 51 51 50	59 43 26 09 52 34 16 57 38 18
31 32 33 34 35 36 37 38 39 40 41 42 43 44	88 88 88 88 88 88 88 88 88 88 88 88 88	56 56 55 55 55 55 55 55 54 54 54 54 54 54	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7 05.4 54.7 43.7 32.4 20.8 08.7 56.3	89 89 89 89 89 89 89 89 89	55 55 55 54 54 54 54 53 53 53 53	19.4 08.8 57.8 46.6 35.1 23.3 11.1 58.5 45.6 32.3 18.5	89 89 89 89 89 89 89 89 89 89 89 89 89 8	54 54 54 53 53 53 53 52 52 52 52	56.1 44.4 32.3 20.0 07.4 54.5 41.2 27.5 13.4 58.8 43.8 28.4 12.3	88 88 88 88 88 88 88 88 88 88 88 88 88	54 53 53 53 53 52 52 52 52 51 51	09.3 55.9 42.3 28.2 13.9 59.1 43.8 28.2 12.0 55.4 38.2	89 89 89 89 89 89 89 89 89 89 89 89 89 8	53 53 52 52 52 52 51 51 51 50	34.2 19.5 04.5 49.1 33.2 17.0 00.2 43.0 25.2 06.9 48.0 28.4	89 89 89 89 89 89 89 89	52 52 52 51 51 51 50 50 49	59 43 26 09 52 34 16 57 38 18 57
31 32 33 34 35 36 37 38 39 40 41 42 43 44	89 89 89 89 89 89 89 89 89 89 89 89 89 8	56 56 55 55 55 55 55 55 54 54 54 54 54	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7 05.4 54.7 32.4 20.8 08.7	89 89 89 89 89 89 89 89 89	55 55 55 54 54 54 54 53 53 53	19.4 08.8 57.8 46.6 35.1 23.3 11.1 58.5 45.6 32.3 18.5	89 89 89 89 89 89 89 89 89 89 89 89 89 8	54 54 54 53 53 53 53 52 52 52	56.1 44.4 32.3 20.0 07.4 54.5 41.2 27.5 13.4 58.8 43.8 28.4	888 8888 8888	54 53 53 53 53 52 52 52 52 51 51	09.3 55.9 42.3 28.2 13.9 59.1 43.8 28.2 12.0 55.4 38.2	89 89 89 89 89 89 89 89 89 89	53 53 53 52 52 52 52 51 51 51 50	34.2 19.5 04.5 49.1 33.2 17.0 00.2 43.0 25.2 06.9 48.0	89 89 89 89 89 89 89 89	52 52 52 53 51 51 51 50 50 49	14 59 43 26 09 52 34 16 57 38 18 57 36 14 51
31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	888 888 888 888 888 888 888 888	56 56 55 55 55 55 55 55 54 54 54 54 54 54 54	21.3 12.5 03.6 54.5 45.2 35.6 25.8 15.7 05.4 7 43.7 32.4 20.8 08.7 56.3 43.4	89 89 89 89 89 89 89 89 89	55 55 55 54 54 54 54 53 53 53 53 53	19.4 08.8 57.8 46.6 35.1 23.3 11.1 58.5 45.6 32.3 18.5 04.3 49.5	89 89 89 89 89 89 89 89 89 89 89 89 89 8	54 54 54 53 53 53 53 52 52 52 52 52	56.1 44.4 32.3 20.0 07.4 54.5 41.2 27.5 13.4 58.8 43.8 28.4 12.3 55.7	88 89 89 89 89 89 89 89 89 89 89 89 89 8	54 53 53 53 53 52 52 52 52 51 51	09.3 55.9 42.3 28.2 13.9 59.1 43.8 28.2 12.0 55.4 38.2 20.4 01.9	89 89 89 89 89 89 89 89 89 89	53 53 52 52 52 52 51 51 51 50 50	34.2 19.5 04.5 49.1 33.2 17.0 00.2 43.0 25.2 06.9 48.0 28.4 06.1	89 89 89 89 89 89 89 89 89	52 52 52 53 51 51 50 50 50 49 49	59 43 26 09 52 34 16 57 38 18 57

TABLE 6.

Offsets, in Chains, from Tangent to Parallel.

ati- ide.	t mile.	2 miles.	3 miles.	4 miles.	5 miles.	6 miles.
•	Chains.	Chains.	Chains.	Chains.	Chains.	Chains.
30	0.006	0.023	0.053	0.09	0.14	0.21
31	0.006	0.024	0.055	0.10	0.15	0.22
32	0.006	0.025	0.057	0.10	0.16	0.23
33	0.007	0.026	0.059	0.10	0.16	0.24
34 35	0.007 0.007	0.027 0:028	0.061 0.064	0.11 0.11	0.17 0.18	0.25 0.25
36	0.007	0.029	0.066	0.12	0.18	0.26
37 36	0.008 0.008	0.031 0.032	0.068 0.071	0.12 0.13	0.19 0.20	0.27 0.28
39	0.008	0.033	0.074	0.13	0.20	0.29
40 41	0,008 0,009	0.034 0.035	0.076 0.079	0.13 0.14	0.21 0.22	0.30 0.32
42	0.009	0.038 0.038	0.082	0.14	0.23 0.24	0.33
43	0.009 0.010	0.038	0.085 0.088	0.15 0.16	0.24	0.34 0.35
45 46	0.010	0.040	0.091	0.16	0.25	0.36
47	0.010 0.011	0.042 0.044	0.094 0.097	0.17 0.17	0.26 0.27	0.37 0.39
48	0.011	0.045	0.101	0.18 0.19	0.28 0.29	0.40
49 50	0.012 0.012	0.046 0.048	0,104 0,106	0, 19	0.30	0.42 0.43
Lati-	7 miles.	8 miles.	9 miles.	ro miles.	ıı miles.	12 miles.
	Chains.	Chains.	Chains.	Chains.	Chains.	Chains.
° 30	0.29	0.37	0.47	0.58	0.71	0.84
31	0.20	0.39	0.49	0.60	0.74	0.88
32	0.31	0.40	0.51	0.63	0.76	0.91
33 34	0.32	0.42 0.43	0.53 0.55	0.65 0.68	0.79 0.82	0.95 0.98
ž	0.33 0.35	0.45	0.57	0.70	0.86	1.02
96	9.36	0.47	0.59	0.73	0.89	1.06
36 37 38	0.37 0.38	0.48 0.50	0.61 0.64	0.75 0.78	0.91 0.95	1.10 1.14
39	0.40	0.52	0.66	0.81	0.99	1.18
lī ko	0.41 0.43	0.54 0.56	0.68 0.70	0.84 0.87	1.02 1.06	1.22 1.26
42 43	0.44 0.46	0.58 0.60	0.73 0.75	0.90 0.93	1.09 1.14	1.31 1.35
4	0.48	0.62	0.79	0.97	1,18	1.40
45 46	0.49	0.64	0.81	1.00	1.22	1.45
47	0.51 0.53	0.66 0.68	0.84 0.87	1.04 1.07	1.26 1.31	1.50 1.56
		1	1	1	1	1
48 49 50	0.55 0.57	0.71 0.74	0.91 0.93	1 . 12 1 . 16	1.35 1.40	1.61 1.67



170. CONVERGENCE OF THE MERIDIANS. — The angular convergence of the meridians, given in Table 3, may be computed as follows. In Fig. 62 AB is an arc of a parallel of latitude and EQ the arc of the equator intercepted by the meridians through A and B. AT and BTare lines tangent to the meridians at A and B, meeting the earth's axis, prolonged, at T. It will be seen that the angle BTO equals the angle BOQ, which is the latitude of points A and B. The angle AO'Bis the difference in longitude of points A and B. The angle

between the meridians at A and B is the angle ATB.

In the sector AO'B,

$$\frac{AB}{BO'}$$
 = angle $AO'B$

In the sector ATB,

$$\frac{AB}{BT}$$
 = angle ATB (approximately)

But

$$BT = \frac{BO'}{\sin BTO'} = \frac{BO'}{\sin BOQ}$$

$$\therefore$$
 angle $ATB = \frac{AB}{BO'} \sin BOQ$

=angle $AO'B \sin BOQ$,

i.e., the angular convergence equals the difference in longitude times the sine of the latitude.

The *linear* convergence of two meridians equals the distance run (N. or S.) times the sine of the angular convergence.

Example. — To find the angular convergence between two meridians 6 miles apart in latitude 37°. The length of 1° of longitude in latitude 37° is 55.30 miles (Table 7).

$$\frac{6}{55.30}$$
 × sin 37° × 60 = 3'.9.

TABLE 7.

LENGTH OF A DEGREE IN LONGITUDE.

lat.	Degree of Longi- tude Statute Miles.	Lat.	Degree of Longi- tude. Statute Miles.	Lat.	Degree of Long tude. Statute Miles.	
0	69.160	30	59 - 944	60	34.666	
1	1.150	31	334	61	33.615	
2	.119	32	58.706	62	32 . 553	
3	.066	3 3	.060	63	31 .481	
4	68.992	34	57 . 396	64	30.399	
5 6	68.898	35	56.715	65 66	29.308	
	.783	3 6	.016	66	`28.208	
7 8	.647	37	55.300	67 68	27 . 100	
	.491	38	54.568	68	25.983	
9	.314	39	53.819	69	24.857	
10	68.116	40	53.053	70	23.723	
11	67 .898	41.	52.271	71	22.582	
12	.659	42	51 .473	72	21 .435	
13	.400	43	50.659	73	20.282	
14	. 120	. 44	49 .830	74	19.122	
15 16	66.820	45 46	48.986	75 76	17.956	
	.499	46	.126		16.784	
17 18	.158	47	47.251	77	15.607	
	65.797	48	46.362	78	14.425	
19	.416	49	45 .459	79	13.238	
20	65.015	50	44 - 542	<u>8</u> 0	12 .047	
21	64 . 594	51	43.611	81	10.853	
22	.154	52	42 .667	82	9.656	
23	63.695	5 3	41.710	83	8.456	
24	.216	54	40.740	84	7 .253	
25 26	62.718	55 56	39.758	85 86	6.048	
	.201	56	38.763	86	4.841	
27 28	61.665	57 58	37.756	8 ₇ 88	3.632	
-	.110	58	36.737	88	2.422	
29	60.536	59	35 . 707	89	1.211	

CHAPTER VI.

TRAVERSE LINES. — LOCATION OF BUILDINGS. — MISCEL-LANEOUS SURVEYING PROBLEMS.

TRAVERSE LINES.

A great many surveys, such, for example, as the preliminary surveys for railroads or pipe lines, call for traverses which do not return to the starting point. In this work the line is usually measured continuously from one end to the other, and the form of notes is commonly as follows. The starting point of the traverse is called "Station 0," the next station 100 ft. away is "Station 1," the next "Station 2," etc. Every 100-ft. length is a full station and any fractional distance is called the plus. The distance from Station 0 to any point, measured along the traverse line, is the station of that point and is recorded always by the number of the last station with the plus station in addition, e.g., the station of a point at 872.4 ft. from Station 0 is 8+72.4.

At the angle points it is customary to measure the **deflection** angles rather than the interior angles because the former are usually the smaller. These should be checked in the field by "doubling" the angles. (See Arts. 143-5, pp. 108-10.)

The notes are kept so as to read up the page. The left-hand page is for the traverse notes and the right-hand page for the sketch, the stations in the sketch being opposite the same station in the notes. Fig. 63 is a set of notes illustrating this type of traverse. Frequently no notes are kept in tabular form, all of the data being recorded on the sketch.

172. METHODS OF CHECKING TRAVERSES WHICH DO NOT FORM CLOSED FIGURES. — Checking by Astronomical Methods. — The angles of any traverse can be checked by determining the azimuth of the first and last lines by astronomical methods. (See Chapter VII.) But since the meridians converge it is neces-

(RIGHT-HAND PAGE.)

sary to make proper allowance for this convergence, the amount of which can be obtained from Table 3, p. 129.

173. Checking by Cut-Off Lines. — The angles may also be checked in some cases by cutting across from one point on the traverse to another at a considerable distance ahead, and measuring the angles from the traverse line at each end of this cut-off

(LEFT-HAND PAGE.)

Prepin	ninary Sur	vey For Xa			Redman Rolf rc. Lyons & Graver Lf. Noyes &C. durid Ef. Oct. 17, 1946
5 <i>ta</i> .	Point	Deff. Angle	Observed Dearing	Cajculated Boaring	
IQ 9 8 94.5	o+842	43°17L	NBE	NB°06E	- 34FE WinterSp
46.5 7 6	o + 70.2	18°43'L	N30°W	N30°N W	400
17.2 5 4	o +62./	16°17R	N II W	NI/ZOW	NEW LONG
3 42 2 1			<i>N27</i> 2 W	N2745W	A STATE OF THE PARTY OF THE PAR
0	0				See St. St. St.

Fig. 63. Traverse Notes.

line, thereby obtaining all the angles of a closed traverse in which the length of one side only (the cut-off line) is missing. Sometimes the angle at only one end of the cut-off line can be measured, in which case the calculations for checking are not so simple as in the former case. When both angles have been measured the check consists in simply obtaining the algebraic sum of the deflection angles, while in the latter case the traverse must be computed.

174. Checking by Angles to a Distant Object. — A practical and very useful method of checking the azimuth of any line of the traverse is as follows. At intervals along the line, measure carefully the angle from the traverse line to some well-defined distant object, such as a distinct tree on a hill or the steeple of a church. If the survey is plotted and it is found by laying off the angles taken to the distant object that these lines do not meet at one point on the plan there is a mistake in the angles, and a study of the plot will show the approximate location of the mistake. convenient, an angle to the distant object should be taken at every transit point. When plotted, if these lines meet at the same point in one section of the traverse and in another section meet at another point, then there is a mistake in the line which connects these two parts of the traverse. Frequently this distant point is so far away that it cannot be plotted on the plan. In this case as well as when it is desired to check more accurately than by plotting, the location of the distant point with reference to the traverse line can be computed by using these measured angles, as explained in Art. 408, p. 372. Plotting will not disclose minor errors of a few minutes only.

An accurate and practical method of checking both the angles and distances of a traverse is to connect the traverse with reliable triangulation points which can be easily identified. (See Art. 283, p. 255.) The latitude and longitude of these triangulation points and the distances between them can be obtained from the proper authorities. Sometimes the distances between them are not known but they can be computed. Then by connecting the traverse lines with these triangulation points by angles and distances a closed traverse is obtained, which serves as a good check.

Many surveyors fail to appreciate the value of this method of checking and do not realize how many such points are available. The information concerning such triangulation points can be obtained from The U. S. Coast and Geodetic Survey, The U. S. Geological Survey, State surveys, and frequently from City or Town surveys.

LOCATION OF BUILDINGS FROM TRANSIT LINE.

- 176. METHODS OF LOCATING BUILDINGS. Many objects, such as buildings, are plotted directly from the survey line. In this case the measurements taken should be such as will permit the most accurate and rapid plotting. Sometimes where it is desirable to shorten the amount of fieldwork, the methods used are such as to gain time at the expense of accuracy or of simplicity in plotting. The accuracy with which such locations are made will depend upon the purpose of the survey. In city plans the accurate location of buildings is of great importance, while in topographic maps a rough location is often sufficient. There are so many different cases which will arise that this work requires considerable skill and judgment on the part of the surveyor.
- 177. GEOMETRIC PRINCIPLES. Whether the locations are accurate or only rough, the principles involved are the same. In order to make clear the various methods used in the location of buildings it will be well to enumerate the geometric principles involved before giving particular cases occurring in practice.

A point may be located: -

- (1) By rectangular coördinates, i.e., by its station and perpendicular offset.
- (2) By two ties from known points.
- (3) By an angle and a distance from a known point.
- (4) By an angle at each of two known points.
- (5) By a perpendicular swing offset from a known line and a tie from a known point.
- (6) By perpendicular swing offsets from two known lines.

A line may be located: -

- (1) By two points on the line.
- (2) By one point on the line and the direction of the line.
- 178. TIES, OFFSETS, SWING OFFSETS, AND RANGE LINES. In the above, the word *tie* is used as meaning a direct horizontal measurement between two points.

An offset is the distance from a line, usually at right angles. A swing offset is the perpendicular distance to a line and is found by trial. The zero end of the tape is held at the point to be located and the tape is swung in a short arc about the point as a center, the tape being pulled taut and kept horizontal. The tape is read from the transit in various positions, and the shortest reading obtainable is the perpendicular distance desired.

A range line is a line produced to intersect the transit line or some other line.

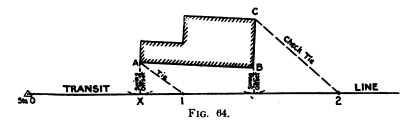
- 179. GENERAL SUGGESTIONS. By whatever method the buildings are located the following suggestions should be carried out.
- (1) All the sides of the building should be measured and checked by comparing the lengths of opposite sides.
- (2) Other things being equal, a long side of a building should be located in preference to a short side.
- (3) Ties should intersect at an angle as near 90° as practicable, and never less than 30°.
- (4) One or more check measurements should be taken in every case.
- (5) In order to secure the best location the surveyor should keep constantly in mind how the building or other object which is being located is to be plotted.

In most work of this character it is customary to record the measurements to tenths of a foot. How precisely the measurements should be taken, however, depends upon the scale to which they are to be plotted.

- 180. TYPICAL CASES. Although each case will have to be dealt with according to circumstances there are certain typical cases which will serve as guides. These are illustrated by the following examples.
- 181. Example I. Building Near Transit Line and Nearly Parallel to it. As will be seen in Fig. 64 swing offsets are taken at the two front corners which, together with the tie from A to station I and the length of the front of the building locate points A and B. Then the general dimensions of the building are sufficient to plot and check the remaining sides. It is assumed that the corners of the building are square unless it is

obvious that they are not. The tie from C to station $\mathscr Q$ is a check against an error in the other measurements.

PLOTTING. — This building would be plotted thus:—scale the distance AX perpendicular (estimated) to the transit line



and draw a line with triangles parallel to the transit line; then scale AI from station I to this parallel line. Point A is then located. Point B is located in the same way, AB being used as the tie from A. Then by means of triangles and scale the building is completed and the distance C2 scaled and compared with the notes. Another way to plot point A would be to set on the compass the distance IA and swing an arc about I as a center; then, keeping the scale perpendicular to the transit line, find where the distance XA will cut this arc, thus locating point A. Point B can be similarly located after A has been plotted. For the same degree of accuracy distances can be measured more rapidly with a scale than they can be laid off with a compass, therefore the former method is usually more practicable.

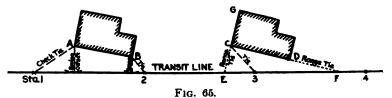
This building might have been located by four ties AO, A1, B1, and B2. The plotting in this case would be slow because at least two of the ties must be swung by use of a compass, and inaccurate because the intersections would be bad.

182. Example II. Building Near Transit Line and Making a Slight Angle with it. — Fig. 65 illustrates two ways of locating a building in such a position that the intersection of the transit line by the long side (produced) can be readily obtained.

The left-hand building is located by the method of Example I. The tie B1 could have been taken instead of B2. It would have given a better intersection at B, but since it is a longer tie than B2 the fieldwork necessary is slightly greater. If B2 is

taken B1 might be measured as a check tie although A1 would make a better check tie since it will also check the measurement of the side AB.

The right-hand figure illustrates another method of locating such a building. The front and side of the building are ranged out by eye, a method which is thoroughly practical and sufficiently precise for all ordinary purposes, and the plus station of points E and F are measured. The range lines CE and DF are also measured and the check tie C3. C2 could have been taken as a check tie; it would have given a better intersection at C than the tie C3, but it is much longer.

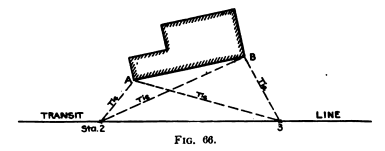


PLOTTING. — The left-hand building is plotted as described in Example I. In plotting the right-hand building the plus stations on the transit line are first scaled. Then with the compass set at the distance EC an arc is swung from E as a center. From F the distance FC is scaled to intersect the arc, which locates point C and the direction of the side CD. The building is then plotted with triangles and scale. The check tie CS should scale to agree with the notes and the line GC produced should strike point E.

There is little difference between these two methods in the amount of fieldwork, there being only one more measurement in the right-hand than in the left-hand figures, but one extra check is thereby obtained. In plotting, the method used in the right-hand figure is shorter.

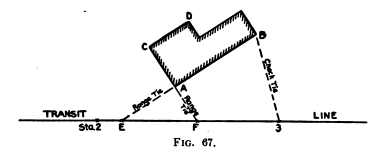
183. Example III. Building Located Entirely by Direct Ties. — Any building not far from the transit line can be located and checked by four ties as in Fig. 66. This method has the advantage of being very simple and direct, especially in the field, but the plotting of the building calls for the use of the compass in two of the ties and hence is less rapid and accurate than where swing offsets or ranges can be used.

PLOTTING. — The plotting of this building is done by swinging the tie from one station to a corner of the building and scaling from the other station the tie to the same corner. Then the



other corner is plotted in the same way or by using the side of the building as one of the ties in case it gives a better intersection.

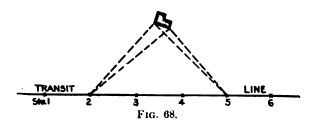
184. Example IV. Building Located at a Considerable Skew to the Transit Line. — A building which is at a considerable skew to the transit line can best be located by range ties as illustrated in Fig. 67. The range ties through A are sufficient to



locate the building, provided AE and AF are not too short in comparison with the sides of the building. If the seranges are long enough, then $B\mathcal{J}$ is a check tie; but if the ranges are short, $B\mathcal{J}$ must be depended upon to determine the position of point B and in this event one of the range ties becomes a check. But if A is within two or three feet of the transit line it will be well to omit one of the ranges and take the additional tie \mathcal{DC} or the range tie DC produced.

PLOTTING. — If the ranges are of fair length the building is plotted as explained for the right-hand building in Art. 182, but if the range ties are short point B is located either by swinging the arc with radius EB and scaling $B\mathcal{S}$ or by arc $\mathcal{S}B$ and scaling EB. Then the direction of AB is determined and the building is plotted. CA produced should strike at F, and AF should scale the measured distance.

185. Example V. Buildings at a Long Distance from the Transit Line. — It is evident that in this case (Fig. 68) the tape



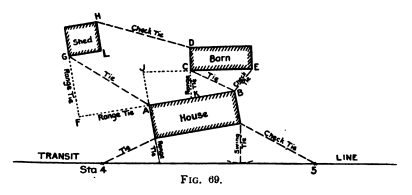
is not long enough to allow the use of swing offsets. Range ties may be used provided the building is not so far away that the eye cannot judge the range line with reasonable accuracy. Sometimes the only methods available are long ties or angles or a combination of the two. In any specific case there may be some objections to any of these methods, and the surveyor will have to decide according to circumstances which method he will For example, where there are obstacles to the measurement of ties, the corners of the building may have to be located entirely by angles from two points on the transit line. Location by angles is objectionable because it is difficult to plot an angle quickly and at the same time accurately. It often happens, however, that when a building is at a considerable distance from the transit line its accurate position is not required, since as a rule the features near the transit line are the important ones. This method of "cutting in" the corners of the building by angle is often used in rough topographic surveying and is decidedly the quickest of all methods so far as the fieldwork is concerned.

PLOTTING. — The angles are laid off from the transit line

with a protractor and the proper intersections determine the corners of the buildings. If the building is measured the side between the corners located will be a check tie.

In some cases, e.g., in making a topographic map on a small scale, the buildings are not measured at all, their corners being simply "cut in" by several angles from different transit points, and the shape of the building sketched in the notes.

186. Example VI. Buildings Located from Other Buildings.—Buildings which cannot be conveniently located from the transit line on account of intervening buildings may be defined by ties from the ones already located. Fig. 69 shows several ways



in which such buildings may be located. Any of the preceding methods are applicable, using the side of the house as a base-line, but it will be found that range ties are almost always preferable. For example, the barn is located by the distance BK, the range tie KC and the tie BC, and checked by the tie BE. Another location of the barn is the distance AK or BK, the range tie KC, and the two range ties AI and CI. By this latter method the directions of both sides of the barn are checked. Still another location of the point C would be to substitute in the place of the range tie CK a swing offset from C to the house. The shed is located by the range ties AF and FG and by the tie AG. The check tie HD in general checks the location of both the barn and the shed. If the side HL is ranged out instead of the opposite side it will be seen that the tie AL will give a

poorer intersection at L. If convenient a tie from L to ϕ or the range GF continued to the transit line may be measured as a check.

187. Example VII. Buildings of Irregular Shape. — Occasionally a building of irregular shape has to be located. For example, the shop in Fig. 70 is located on the front by ties and

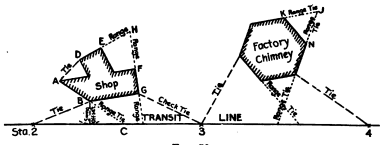


Fig. 70.

swing offsets like Example I; then the direction of AB is determined by the range tie BC. The back corner E is determined by the ranges FH and EH, and by the dimensions of the building; FA is assumed parallel to GB. If the angle F is a right angle the tie EF may be taken instead of the range ties FH and EH, but even when F is a right angle it will be well if time will permit to take these range distances as they give valuable checks on the other measurements which the single tie EF does not furnish. ED is scaled along HE produced and the rest of the building plotted by its dimensions and checked by AD.

The ties shown on Fig. 70 to locate the factory chimney will locate its sides even if they do not form a regular polygon. If such a structure is situated at a considerable distance from the transit line probably the best way to locate it is by angles and distances to the corners, by the measurements of the sides, together with a few such ranges as NJ or KJ.

188. Example VIII. Large City Buildings. — Fig. 71 illustrates the location of several buildings in a city block where the transit line runs around the block. The fronts of the buildings are located from the transit line and the rear corners are tied together. The range ties are shown by dotted lines and other ties by dashes. The angles measured are marked by

arcs. At the curve AB, the side lines of the building are ranged out to point C which is located from the transit line by an angle

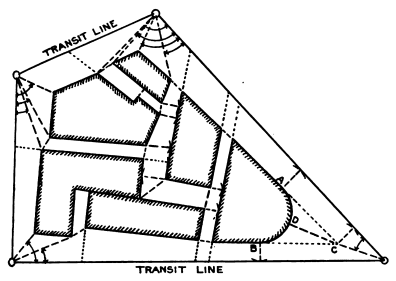


Fig. 71.

and distance and checked by a swing offset; $\mathcal{C}D$ is also measured to locate point D on the curve.

Frequently large buildings have their walls reinforced by pilasters, and care should be taken in such cases not to confuse the neat line of the wall with the line of the pilasters.

- 189. Example IX. Location of Buildings by Angles and Distances.—It will be seen from Figs. 71 and 72 that some of the buildings have been located by angles and distances from transit points. Any of the buildings in the above examples could be located by this method, and on account of the rapidity with which the work can be done in the field many surveyors prefer to use it almost exclusively.
- Fig. 72 is a sample page from a note-book illustrating the above principles. It will be noticed that in the field notes the letter R appears where the lines are ranges.

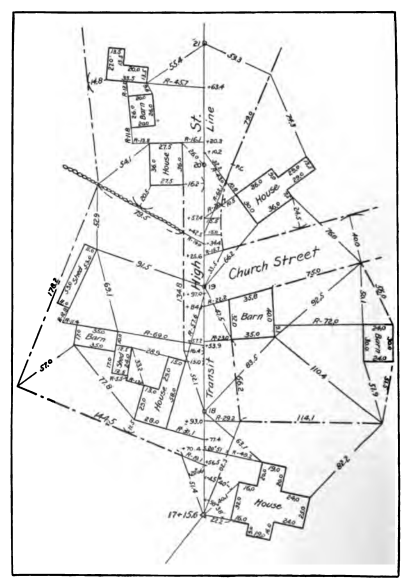
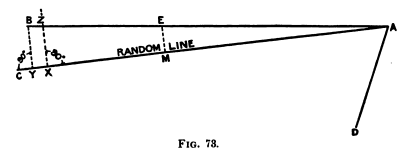


Fig. 72.

MISCELLANEOUS SURVEYING PROBLEMS.

191. RANDOM LINE. — Not infrequently in attempting to run a straight line between two points A and B (Fig. 73) it is impossible to see one point from the other or to see both points A and B from an intermediate set-up on a straight line between them. When this condition exists it is necessary to start at one point, e.g., A, and run what is called a trial, or random, line AC by the method explained in Art. 64, p. 52, in the direction of the other end of the line as nearly as can be judged.

Where the random line passes the point B the perpendicular offset YB is measured and also the distance to point Y along AC. Unless the random line is very close, say, within about two feet of the line AB, the point Y where a perpendicular to AC will pass through B cannot be accurately chosen by eye. The method resorted to in this case is one which has very general application in all kinds of surveying work, and is as follows.



With the transit at A point X is set carefully on the line AC and as nearly opposite point B as possible. Then the instrument is set up at X and 90° turned off in the direction XZ. If this line does not strike B (and it seldom will exactly) the distance BZ is carefully measured by a swing offset as described in Art. 178, p. 159. The distance BZ is equal to the distance XY which is added to AX giving the length of the long leg AY of the right triangle AYB. The distance YB is then measured, and AB and angle YAB are easily calculated.

Angle DAY has been measured from some previous course

such as AD and the addition of the angle YAB together with the known distance AB makes the traverse complete to the point B without any further fieldwork. If the transit is now moved to B with a view to carrying on the survey it will be found that, since A cannot be seen from B, there is no point on the line BA to use as a backsight. But any point such as E can be readily set on the line AB by making the offset $ME = BY \frac{AM}{AY}$. Another point can be similarly set on AB as a check on the backsight.

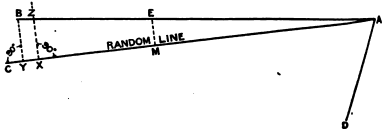


Fig. 73.

This random line method is sometimes employed when AB is a boundary which is covered with shrubs. In such cases, although the **view** from A to B may not be obstructed, it may be so difficult to **measure** the line AB that its length can be more easily obtained by the use of the random line while the **angle** DAB may be measured directly at A. If it is desired to mark the line AB by several intermediate points these may be established by means of perpendicular offsets calculated as described above.

192. OBSTACLES ON LINE. — When an obstacle of limited extent, such as a building or a small pond, lies on the transit line various methods are resorted to for prolonging the line through such obstructions; the most useful of these methods will be explained.

193. Offsetting Transit Line. — This method is illustrated by Fig. 74. It is desired to produce the line AB beyond the house. Point B is set on line and as near as is practicable to the house.

The instrument is then set up at B and a right angle ABF laid off with the transit. BF is made any convenient distance which will bring the auxiliary line beyond the building. Similarly point E is set opposite point A, and sometimes a second point E' opposite A', points A and A' being **exactly** on the transit line. These points E and E' need not be set by means of a transit set up at A and at A' unless AE is quite long.

The instrument is then set up at F and backsighted on E, the sight is checked on E', the telescope inverted, and points G, H', and H set on line. Leaving the telescope inverted, another backsight is taken on A, and the process repeated as described in Art. 64, p. 52. Then the transit is moved to point G, and a right angle turned off, and point G set on the right angle line, the distance GC being made equal to BF.

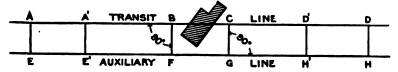


Fig. 74.

Then by setting up at C and sighting ahead on D, (DH=GC), and checking on point D', (D'H'=GC), the transit line is again run forward in its original location. The distance FG is carefully measured which gives the distance BC, and thus it appears why it is so necessary that the lines BF and GC shall be laid off at rigth angles by means of the transit. The other offsets AE, A'E', DH, and D'H' are not in any way connected with the measurement along the line; they simply define the direction of the line so that if convenient it is often only necessary to show these distances as swing offsets for the transitman to sight on. From what has been said it will be seen that offsets A'E' and D'H' are not absolutely necessary, but they serve as desirable checks on the work and in first-class surveying they should not be omitted. For obvious reasons the offsets AE and DH should be taken as far back from the obstacle as is practicable.

Should the house be in a hollow so that it is possible to see over it with the instrument at A, the point D, or a foresight of some sort (Art. 64, p. 52) should be set on line beyond the house

to be used as a foresight when the transit is set up again on the original line. The distance may be obtained by an offset line around the house or by slope measurements to the ridgepole. Sometimes it is possible to place exactly on line on the ridgepole of the house a nail or a larger wooden sight which gives an excellent backsight when extending the line on the other side of the building.

If the building has a flat roof it may not be out of the question to set a point on the roof exactly on line, move the instrument to this point on the roof, and prolong the line in this way. Under these conditions the transitman will have to be extremely careful in the use of his instrument as it will be set up on an insecure foundation. If he walks around the transit he will find that it affects the level bubbles and the position of the line of sight; it is therefore well for him if possible to stand in the same tracks while he backsights and foresights. Sometimes two men, one in front and one behind the transit, can carry on the work under these conditions more accurately and conveniently. This method insures an accurate prolongation of the line, but the distance through the building must be measured by an offset method, unless it can be done by plumbing from the edge of the flat roof.

- 194. SHORT TRANSIT SIGHTS. Sometimes the offset BF (Fig. 74) does not need to be more than 2 or 3 feet. The shorter this offset line can be made, and still clear the building, the better. But to lay off the short line BF will require a method somewhat different from any that has been heretofore explained. As the ordinary transit instrument cannot be focused on a point much less than about 5 ft. distant it is impossible to set point F directly. The method employed is to set a temporary point, say 10 ft. distant, on which the transit can be focused, and on a line perpendicular to the original transit line. From the transit point to this auxiliary point a piece of string may be stretched and the point F set at the required distance from B and directly under the string.
- 195. Bisection Method. A method which is economical in fieldwork but not very accurate is the following. In Fig. 75 the instrument is set up at A, backsighted on the transit line, and equal angles turned off on each side of the transit line pro-

duced. Points B' and C' are carefully set on one of these lines and at convenient distances from A, and on the other line points

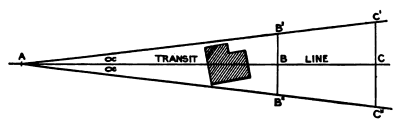


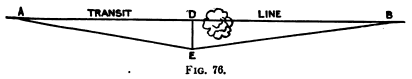
Fig. 75.

B'' and C'' are set at the same distances from A. Then point B is placed midway between B' and B'', and similarly point C is set midway between C' and C''. The line BC is the prolongation of the transit line. Of course the distance B'C' should be made as long as practicable. The inaccuracy in this method lies entirely in laying off the two angles. (See Art. 61, p. 50.)

In this case the distance AB can be computed from the formula

$$AB' - AB = \frac{\overline{BB'^2}}{2AB}$$
 (approximately). (See foot-note, p. 13.)

196. Measuring Around a Small Obstacle. — In Fig. 76 the



line AB runs through a tree. Point D is set with the transit at A, and DE is made equal to some convenient short distance and laid off at right angles to the transit line by eye. Then AE and EB are measured. The distance

$$AB = AE - \frac{\overline{DE}^2}{2AE} + EB - \frac{\overline{DE}^2}{2EB}$$
. (See foot-note, p. 13.)

When DE is taken as some whole number of feet the computation of the above is extremely simple.

This method of measuring around a small obstacle might be applied much more generally than it is at present if its accuracy and its simplicity were more fully realized by surveyors.

197. Equilateral Triangle Method. — While this method requires much less fieldwork than the offset method described above it is at the same time less accurate. Point B (Fig. 77) is set on the transit line as near the building as practicable but so that a line BC at 60° with the transit line can be run out. The instrument is set up at B, backsighted on A, and an angle of 120° laid off; the line BC is made long enough so that when the instrument is set up at C and 60° is laid off from it, CD will fall outside the building. BC is measured and CD is made equal to BC. If the instrument is set up at D and angle CDE laid off equal to 120° the line DE is the continuation of the original transit line,

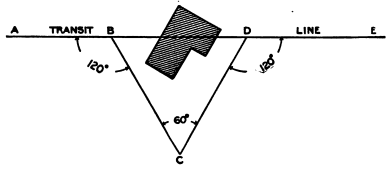
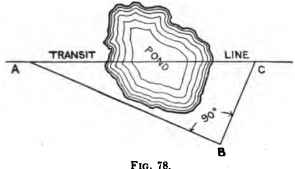


Fig. 77.

and the line BD = BC. This method is subject in three places to the errors incident to laying off angles and, when BC and CD are small, it has in two of its intermediate steps the disadvantages due to producing a short line.

- 198. INACCESSIBLE DISTANCES. If the obstruction is a pond, points on the far side of it can be set and these should be used in producing the transit line. When the line can be produced across the obstacles the following methods may be used.
- 199. Inaccessible Distance by Right Triangle Method.— In Fig. 78 the line AB is made any convenient length and at any convenient angle to the transit line. The line BC is laid off at 90° to BA and is intersected with the transit line and the distance BC measured. AC is calculated from AB and C and checked by BC and C and C has the angle C can be measured which will check the transit work.

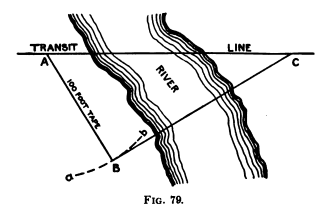


200. Intersecting Transit Lines. - In many kinds of surveying work it is necessary to put in points at the intersection of two transit lines. It would be an easy matter to set the point if two transits could be used, one on each line, and the sight simultaneously given by each transitman. As it is seldom practicable to use more than one transit in a surveying party the following method is resorted to.

An estimate is made by eye where the lines will cross each other and temporary points not more than 10 ft. apart are set on one of the transit lines by means of the instrument, enough points being marked to make sure that the second line will cross somewhere among this set of temporary points. A string is then used to connect two of these temporary points and the transit is set up on the other transit line and the point where the second line cuts the string is the intersection point. Sometimes when the lines cross each other at nearly 90° the intersection point can be estimated so closely that only two temporary points need be placed on the first line. In other cases, where the two transit lines cross at a very small angle, it is impossible to tell by eye within several feet where the lines will intersect and a number of points must be used because in practice the stretching line is seldom applicable for distances much over 15 ft. For short distances the plumb-line can be used as a stretching line.

201. Inaccessible Distance by Swing Offset Method. - If the distance across a pond or river is not great the following method may be used. It has the advantage of requiring the minimum amount of fieldwork. With the instrument at A (Fig. 79) point C is set on the transit line on the far side of the river. The instrument is then set up at C and the angle ACB measured between the transit line and a 100-ft. swing offset from point A.

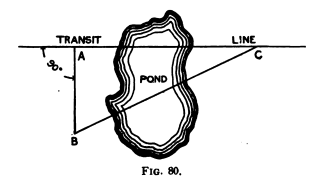
A pencil is held vertically at the 100-ft. mark of the tape and while the zero point is held firmly at A the tape, which is constantly kept horizontal and taut, is swung slowly in an arc ab. The transitman, using the tangent screw, can follow the pencil with the vertical cross-hair of the transit, stopping the cross-hair when the pencil is in its farthest position



from A. Then as the tape is swung the second time he can check his setting and when this is established the angle ACB is read. The distance AC then is very easily calculated. It should be noted, however, that if AC is several times as long as AB the resulting error in AC may be so great as to prohibit the use of this method where very precise results are required. There is no reason why the swing offset could not be made at C with the instrument at A if more convenient.

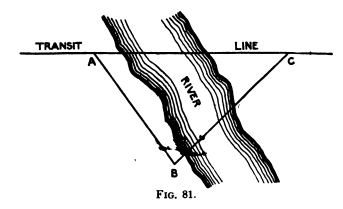
202. Inaccessible Distance by Tangent Offset Method. — In the method described above the distance across the pond may be so great that 100 ft. will be too short a base to use, or point A may be situated on ground sloping upward towards B so that a swing offset

cannot be made. In such cases the line AB (Fig. 80) can be laid off at right angles to the transit line and of any convenient length.



Then the angle ACB is measured and the line AC computed. By another set-up of the instrument the angle B can be measured as a check, and if the line BC does not cut across the pond its length can also be measured as a further check.

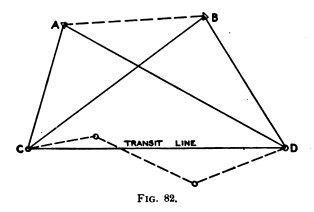
203. Inaccessible Distance by Oblique Triangle Method. —
Often the shores of a stream are covered with trees so that none



of the above methods are applicable. It may be convenient to measure a line AB (Fig. 81) in but one direction along the shore. In this case the point C is first carefully set on the opposite side, the line AB measured along the shore, and the angles at A and

at C are measured. The distance AC can then be computed. It will be well also to set up at B and measure the angle B as a check on the work. At the time when point C is set it is also good practice to set a point further ahead on the line, to use as a foresight to check the transit line when the instrument is moved across the river.

204. To Obtain the Distance Between Two Inaccessible Points by Observation from Two Accessible Points.—In Fig. 82 the points A and B are inaccessible and it is desired to obtain the distance AB and the angle that AB makes with the transit line. From the point D the distance DC and the angles BDA and ADC are measured, and similarly at C the angles ACB and BCD are measured. AB can then be calculated as follows:—in the triangle CBD compute CB; in triangle ACD compute AC; and in the triangle ACB calculate AB, the inaccessible distance. In the tri



angle ACB, angle ABC can be computed, which, together with the measured angle BCD, will give the difference in direction between AB and CD. It is not at all necessary that DC should have been measured as one straight line in the traverse; the traverse might have run as indicated by the dotted lines, but in such an event the distance CD and the necessary angles could have been easily figured so that it could be reduced to the above problem.

This problem occurs when the distance between two triangulation stations, A and B, and the azimuth of AB are desired and when it is inconvenient or impossible to measure the line AB or to occupy the points with the transit.

205. To Obtain the Inaccessible Distance Between Two Accessible Points by Observations on Two Inaccessible Points of Known Distance Apart. — In this case (Fig. 82) A and B are the two accessible points and C and D are the two inaccessible points but the distance DC is known; the distance AB is required. With the transit at A, the angles CAD and DAB are measured; at B the angle CBD and ABC are measured. The length of the line CD is known. While it is simple to obtain CD in terms of AB, it is not easy to directly determine AB in terms of CD; it will be well therefore to use an indirect method. Assume AB as unity. Then by the same process as described in the preceding problem the length of CD can be readily found. This establishes a ratio between the lengths of the lines AB and CD, and the actual length of CD being known the distance AB can be computed.

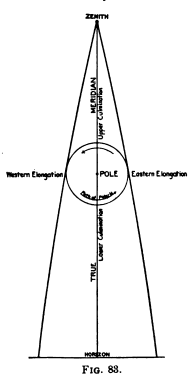
A problem of this sort would occur under the following circumstances. If the distance CD between two church spires were accurately known (from a triangulation system) and it is desired to use this line CD as a base-line for a survey, two points A and B could be assumed, and the distance between them and the azimuth of AB could be found by this method.

CHAPTER VII.

OBSERVATIONS FOR MERIDIAN AND LATITUDE.

OBSERVATIONS FOR MERIDIAN.

206. TO ESTABLISH A TRUE MERIDIAN LINE BY OBSERVA-TION ON POLARIS WITH THE TRANSIT. - On account of the earth's daily rotation on its axis all heavenly bodies appear to revolve once a day around the earth. Stars in the south appear to



revolve in large circles parallel to the daily path of the sun. As we look farther north the apparent size of the circles grows smaller. The center of these circles is the north pole of the celestial sphere, a point in the sky in the prolongation of the earth's axis. The pole-star (Polaris) revolves about the pole in a small circle whose radius is less than a degree and a quarter (Fig. 83). This angular distance from the pole to a star is called its polar distance.

When the star is directly above the pole its bearing is the same as that of the pole itself and the star is said to be at upper culmination. At this instant it is in the true meridian. About twelve hours later it will be below the pole at lower culmination and will be

again in the true meridian.

About half-way between these two positions the star reaches its greatest east or west bearing, 180

and at such times is said to be at its greatest elongation. At either eastern or western elongation the star's bearing is not changing perceptibly because it is moving almost vertically, a

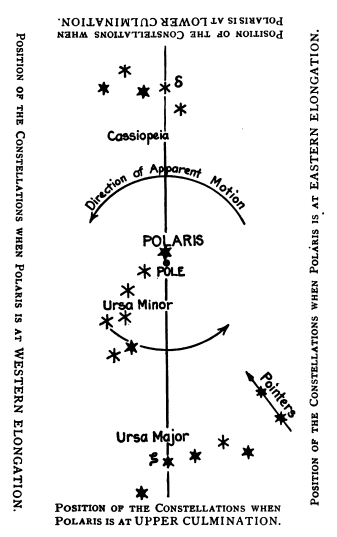


Fig. 84. Relative Position of the Constellations near the North Pole.

condition which is most favorable for an accurate observation. At culmination the star is changing its bearing at the maximum rate, and therefore this is not as good a time to make an accurate observation as at elongation. This star moves so slowly, however, that even at culmination its bearing can be obtained with sufficient accuracy for determining the declination of the needle. Polaris can be easily found by means of two conspicuous constellations near it, Cassiopeia and Ursa Major. The seven most conspicuous stars of the latter form what is commonly known as the "Great Dipper" (Fig. 84). The two stars forming the part of the bowl of the Dipper farthest from the handle are called the "pointers" because a line through them points almost directly at the pole. On the opposite side of Polaris is Cassiopeia, shaped like the letter W. A line drawn from $\delta * Cassiopeia$, the lower left-hand star of the W, to & Ursæ Majoris, the middle star of the Dipper handle, passes very close to Polaris and also to the pole itself.

207. OBSERVATION FOR MERIDIAN **POLARIS** ON ELONGATION. — When the Dipper is on the right and Cassiopeia on the left, Polaris is near its western elongation; when the dipperis on the left Polaris is near eastern elongation. When the constellations are approaching one of these positions the transit should be set over a stake and leveled, and the telescope focused upon the star.† Unless the observation occurs at about sunrise or sunset it will be necessary to use an artificial light to make the cross-hairs If the transit is not provided with a special reflector for throwing light down the tube a good substitute may be made by cutting a small hole in a piece of tracing cloth or oiled paper and then fastening it over the end of the telescope tube by a rubber band. If a lantern is then held in front and a little to one side of the telescope the cross-hairs can be plainly seen. star should be bisected by the vertical wire and followed by means of the tangent screw in its horizontal motion until it no

* The Greek Alphabet will be found on p. 516.

[†] It is difficult to find a star in the field of view unless the telescope is focused for a very distant object. The surveyor will find it a convenience if he marks on the telescope tube the position of the objective tube when it is focused for a distant object.

longer changes its bearing but moves vertically. (It will be seen from Fig. 83 that when the star is approaching eastern elongation it is moving eastward and upward; when approaching western elongation it is moving westward and downward.) As soon as this position is reached the telescope should be lowered and a point set in line with the vertical cross-hair at a distance of several hundred feet from the transit. Everything should be arranged beforehand so that this can be done quickly. Immediately after setting this point the instrument should be reversed and again pointed on the star. A second point is then set at one side of the first. The mean of these two points is free from the errors of adjustment of the transit. If the instrument is in adjustment, of course, the first and second points coincide. On account of the great difference in altitude between the star and the mark the elimination of instrumental errors is of unusual importance (Art. 79, p. 61). For 10 minutes of time on either side of elongation the bearing of the star does not change more than 5 seconds of arc and therefore there is sufficient time to make these two pointings accurately.

After the direction of the star at elongation has been found, the meridian may be established by laying off an angle equal to the azimuth, or true bearing of the star. Since this angle to be laid off is the horizontal angle between the star and the pole, it is not equal to the polar distance but may be found from the equation:—

Sin Star's True Bearing =
$$\frac{\text{Sin Polar Distance of Star}}{\text{Cos Latitude}}$$
.

The mean polar distances for the years 1906 to 1920 may be

 $\frac{\sin PZE}{\sin ZEP} = \frac{\sin PE}{\sin ZP}$

But PZE is the angle between the two vertical circles and equals the bearing. $ZEP=90^{\circ}$ because ZE is tangent to the circle WUEL, which represents the path of Polaris. PE is the polar distance and ZP may be shown to be equal to 90° - latitude.

Hence, $\sin PZE = \frac{\sin PE}{\cos \text{ lat.}}$

[•] This equation may be derived as follows; in Fig. 83, let P represent the pole, Z the zenith, and E the position of the star at elongation. Then by spherical trigonometry,

POLARIS

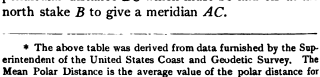
TABLE 8. MRAN POLAR DISTANCES OF POLARIS.

Year.	Mean Polar Distance.			Year.	Mean Polar Distance.			
					-	, 		
1906	I	11	41.05	1914	1	09	12.0	
1907	1	11	22.37	1915	1	o8	53.5	
1908	1	11	03.71	1916	1	08	34.9	
1909	I	10	45.07	1917	1	o8	16.4	
1910	I	10	26.44	1918	1	97	57.9	
1911	1	10	07.82	1919	1	97	39-4	
1912	1	09	49.22	1920	1	07	20.9	
1913	I	09	30.64					

The latitude may be obtained from a reliable found in Table 8. map or by observation (Arts. 216-17, p. 196).

When the transit is set up at the south end of the line the

angle thus computed must be laid off to the right if the elongation is west, to the left if the elongation is east. A convenient and accurate way of laying off the angle is by measuring the distance between the two stakes A and B (Fig. 85), and calculating the perpendicular distance BC which must be laid off at the north stake B to give a meridian AC.



the entire year. In taking the polar distance from the table for the purpose of looking up its sine the student should keep in mind the degree of precision desired in the computed azimuth. If the azimuth is to be within about one minute of the true value the polar distance need be taken only to the nearest minute, but if the azimuth is to be correct within a few seconds the polar distance should be taken to the nearest It should be noted however that since the values given in the table are only the average values for the year there will in general be an error of a few seconds due to neglecting the variation of the polar distance during the year. The exact value for every day in the year may be found in the "American Ephemeris and Nautical Almanac," published by the Bureau of Equipment, Navy Department.

Fig. 85.

208. OBSERVATION FOR MERIDIAN ON POLARIS AT CULMI-NATION. — At the instant when Polaris is above the pole the star & Ursæ Majoris will be almost exactly underneath Polaris. When Polaris is below the pole & Cassiopeiæ will be almost directly below Polaris (Fig. 84). In order to know the instant when Polaris is exactly on the meridian it is necessary first to observe the instant when one of these two stars is vertically below Polaris. From this the time when Polaris will be on the meridian can be calculated by adding a certain interval of time, and the meridian line can thus be directly established. interval of time was, for & Ursæ Majoris, about 2^m36^s in the year 1900, and it increases about 21s per year. The intervals computed by this rule are only approximate, but are sufficiently accurate for many purposes and, as the change is very slow, the rule is good for many years. It may also be used for any latitude in the United States. When & Ursæ Majoris cannot be used, as is the case in the spring of the year, especially in northern latitudes, a similar observation can be made on δ Cassiopeia. The interval for this star was 3m24s for 1900, with an annual increase of about 205

The observation to determine when the two stars are in the same vertical plane is at best only approximate, since the instrument must be pointed first at one star and then at the other; but since Polaris changes its azimuth only about I minute of angle in 2 minutes of time, there is no difficulty in getting fair results by this method. The vertical hair should first be set on Polaris, then the telescope lowered to the approximate altitude of the other star to be used. As soon as this star comes into the field the vertical hair is again set carefully on Polaris. As it will take the other star about 2 minutes to reach the center of the field there will be ample time for this pointing. Then the telescope is lowered and the instant when the star passes the vertical hair is observed by a watch. This will be the time desired, with an error of only a very few seconds. The time of culmination should then be computed as described above and the vertical hair set on Polaris when this computed time arrives. The telescope is then in the meridian which may be marked on the ground.

It will be seen that in this method the actual error of the watch has no effect on the result since it is used only for measuring the interval of a few minutes. The error in the meridian obtained by this method will seldom exceed one minute of angle.

209. To Find the Standard Time of Culmination and Elongation.— The approximate times of culmination and elongation of Polaris for the 1st and 15th of each month in the year 1907 may be found in Table 9.

TABLE 9.

Approximate Times of Culmination and Elongation of Polaris

Computed for the 90th Meridian West of Greenwich,

for the Year 1907.

Date.	Upper Culmination.		Western Elongation.		Lower Culmination.		Eastern Elongation	
1907	k	ж	A	m	À	m	k	ж
Jan, 1	6	44	12	3 9	18	42	0	49
" 15	5	49	11	44	17	47	23	50
Feb. 1	4	41	10	36	16	39	22	42
" 15	3	.46	9 8	41	15	44	21	47
Mar. 1	2	51	,	46	14	49	20	52
" 15	1	56	7 6	51	13	54	19	57
Apr. 1	0	49		44	12	47	18	50
" 15	23	50	5	40	11	52	17	55
May 1	22	47	4	46	10	49	16	52
" 15	21	52	3	51	9	54	15	57
Jun. 1	20	45	2	44	8	47	14	50
" I5 ·····	19	51	I	50	7	53	13	56
Jul. 1	18	48	0	47	6	50	12	53
" I5 · · · · ·	17	53	23	48	5	55	11	58
Aug. 1	16	47	22	42	4	49	10	52
" 15	15	52	21	47	3	54	9	57
Sep. 1	14	45	20	40	2	47	8	50
" 15	13	50	. 19	45	1	52	7	55
Oct. 1	12	47	18	42	0	49	6	52
" 15	11	53	17	48	23	51	5	58
Nov. 1	10	46	16	41	22	44	4	51
" 15	9 8	51	15	46	21	49	3	56
Dec. 1		47	14	42	20	45	2	52
" I5	7	52	13	47	19	50	1	57

To find the time for any other date interpolate between the values given in the table, the daily change being about 4 minutes.

In order to find the exact time of culmination or elongation for any observation it would be necessary to take into account the latitude and longitude of the place and the exact date of the observation. The times given in Table 9 are only approximate in any case and are to be regarded merely as a guide so that the surveyor may know when to prepare for his observations.

The times are computed for mean local astronomical time at the 90th meridian west of Greenwich and for the year 1907. These numbers increase about 1 minute each year so that this table may be used to obtain approximate results for subsequent years. Astronomical time begins at noon of the civil day of the same date and is reckoned from Oh to 24h, e.g., 18h would mean 6h A.M. The tabular numbers are nearly correct for the Standard Meridians, i.e., the 75th, 90th, 105th, and 120th west of Greenwich. All watches keeping "railroad time," or "standard time," are set to the local mean time of one of these four meridians (Art. 86, p. 68). To find the watch time of culmination or elongation for any other meridian, first find the difference in longitude in degrees between the place of observation and the standard meridian, and then convert this into minutes and seconds of time by dividing by 15, since 15° of longitude are equivalent to one hour of time. The standard, or watch, time of the observation is then obtained by adding this correction to the time taken from the table if the place is west or by subtracting it if the place is east of the standard meridian.

210. MERIDIAN OBSERVATIONS ON POLARIS WITH THE COMPASS. — In determining a meridian with the compass the observations are made as described for the transit except that the following modifications will be necessary. Suspend a long plumb-line a few feet away from the point where the instrument is to be set. Since the rear sight is the only part of the compass to be used in the observation it may be unscrewed from the compass and fastened to a piece of board. This board should be placed on a table. The compass sight may then be shifted to the right or left to bring it in line with the star and the plumb-line. The plumb-line should be illuminated by means of a lantern. The direction of the star may be marked by setting stakes in line. If the observation is made at elongation the

meridian should be laid out as described in Art. 207. In finding the declination of the needle the compass is set up over one of the meridian stakes and sighted at the other, when the declination can be read off directly. In order to obtain as nearly as possible the mean value of the declination this should be done at about 10 A.M. or 5 to 6 P.M. because at these times the needle is in its mean position for the day.

211. MERIDIAN OBSERVATION ON POLARIS AT ANY TIME WITH THE TRANSIT. — In order to make this observation, it is necessary to know the local time very closely. As in most cases the time which the surveyor carries is "standard time" it is assumed that such is the case here. The observation itself consists in either marking the direction of the star, as previously described, and noting the time by the watch when the star is sighted; or in repeating the angle between the star and some reference mark, the time of each pointing on the star being noted. In the latter case, take the average of the observed times and assume that it corresponds to the average angle. This is very nearly true if the observations extend over a few minutes of time only.

After finding the standard time of the observation, the next step is to compute the hour angle of the star at the time of the observation. Take from the Nautical Almanac: (1) the right accession of Polaris for the date; (2) the right ascession of the "mean sun" for the date; (3) the increase in the sun's right ascession since Greenwich noon, which is found in Table III in the Appendix to the Nautical Almanac. Remember that the dates in the Almanac are in Astronomical time (Art. 209, p. 186). Reduce the standard time to local time by adding or subtracting the difference in longitude expressed in hours, minutes, and seconds, remembering that if the place is west of the standard meridian the local time is earlier than standard time and vice versa. To the local time add the sun's right ascension and the correction from Table III, Appendix, Nautical Almanac. The result is the sidereal time. From this subtract the star's right ascension, and the result is the hour angle of the star reckoned from the meridian from oh to 24h in the direction of the star's apparent motion. Convert this angle into degrees, minutes, and seconds. The azimuth of the star may now be computed from the formula,

where Z = the azimuth, or true bearing; t = the hour angle; L = the latitude; D = the declination = 90° - the polar distance. If the hour angle is between 0° and 12° the star is west of the meridian; if between 12° and 24° it is east of the meridian (see Example below).

In the "Manual of Surveying Instruction" issued by the General Land Office a set of tables is given which will enable the surveyor to perform all of the above work by simple inspection and without the aid of the Nautical Almanac.

^{*} See Hayford's Geodetic Astronomy, p. 211, Art. 193.

EXAMPLE.

Observation on Polaris for azimuth April 15, 1908. Latitude 38° 58'. Longitude 92° 25'. Angle between a mark (approximately N.W.) and Polaris is repeated 6 times. Watch 1^m 13^s fast. The times are

	8h	35 ^m	40 ⁸
	8	37	20
	8	38	50
	8	39	59
	8	41	30
	8	43	00
Mean of 6 readings	8	39	26,2
Watch fast		1	13
True Central time	8	38	13
Longitude of Standard Meridian	6	•	
Greenwich time	14h	38m	133

From Nautical Almanac, Right Ascension of "Mean Sun" at Greenwich Mean Noon = $1h 32^m 57^5.82$; Right Ascension of Polaris = $1h 25^m 01^5.47$; Declination of Polaris = $+ 88^o 48' 52''$; Correction from Table III (Nautical Almanac) for Greenwich Time = $14h 38^m = 2^m 24^5.2$

92° 25′ = 6h o9^m 40^s

.: longitude correction = 09m 40^s

Mean of observed times 8h 38m 13^s

Longitude correction 9 40

Local time 8 28 33

Right Ascension "Mean Sun" 1 32 58

Correction (Table III) 2 24

Sidereal time 10 03 55

Right Ascension Polaris 1 25 01

Hour Angle Polaris = 8h 38m 54^s

$$t = 129^{\circ}$$
 43′ 30″

 $\log \cos L = 9.89071$ $\log \sin L = 9.79856$
 $\log \tan D = 1.68413$ $\log \cos t = 9.80558$ (n) *

37.570 - .4019

 $\frac{.402}{37.972}$
 $\log \sin t = 9.88600$
 $\log \dim \tan t = 1.57946$
 $\log \tan Z = 8.30654$
 $Z = 1^{\circ}$ 09′ 37″ W. of N.

The # after the logarithm indicates that the number corresponding is negative.

212. SOLAR OBSERVATIONS. — Where great accuracy is not required many surveyors prefer solar observations because they can be made without much additional work, while star observations have to be made at night and require special arrangements for illuminating the field of view and the mark. If it is sufficient for the purpose in view to obtain the azimuth within 1 minute of angle solar observations will answer. making these observations with the ordinary transit it is necessary to have some means of cutting down the sun's light so that it will not be too bright for the eye while making pointings. This is usually effected by placing a dark glass over the eyepiece. A dark glass in front of the objective will introduce error into the pointings unless the faces of this glass have been made plane and exactly parallel. If the instrument is not provided with a dark glass the observation may be made by holding a white card back of the eyepiece while the telescope is pointing at the sun. If the eyepiece tube is drawn out the sun's disc and the cross-hairs can both be sharply focused on the card. By this means pointings can be made almost as well as by direct observation. It is also well to cut down the amount of light entering the objective by having a cap with a hole in the center or by using a piece of tracing cloth as explained in Art. 207, p. 182.

213. OBSERVATION FOR MERIDIAN BY EQUAL ALTITUDES OF THE SUN IN THE FORENOON AND AFTERNOON. — This observation consists in measuring in the forenoon the horizontal angle between the sun and some reference mark at the instant when the sun has a certain altitude, and again measuring the angle when the sun has an equal altitude in the afternoon. If the distance of the sun from the equator were the same in the two cases the horizontal angles between the sun and the meridian would be the same in both observations, hence the mean of the two readings of the horizontal circle would be the reading for the meridian. But since the sun is changing its distance from the equator the measured angles must be corrected accordingly. The correction is computed by the equation

$$X = \frac{d}{\cos L \sin t}$$

in which X = the correction to the mean vernier reading, d = the hourly change in declination of the sun taken from Table 10 and multiplied by half the number of hours between the two observations, L = the latitude, and t = half the elapsed time converted into degrees, minutes, and seconds. Since the hourly change for any given day is nearly the same year after year an almanac is not necessary but the table given below is sufficient.

TABLE 10.

HOURLY CHANGE IN THE SUN'S DECLINATION.

	ıst.	10th.	20th.	30th.
January	+12"	+22"	+ 32"	+41"
February	+43	+49	+54	
March	+57	+59	+59	+ 58
April	+58	+ 54	+49	+46
May	+45	+39	+39	+23
June	+21	+ 12	+02	-09
July	-10	-19	-28	- 36
August	-38	-44	-49	-54
September	- 54	- 5 7	– 58	-59
October	 58	- 57	-54	-49
November	-48	-42	-34	-25
December	-23	- 14 ·	-02	+10

The observation is made as follows:—* at some time in the forenoon, preferably not later than 9 o'clock, the instrument is set up at one end of the line the azimuth of which is to be found, and one vernier is set at o°. The vertical cross-hair is then sighted at the other end of the line and the lower plate clamped. The upper clamp is loosened and the telescope turned until the sun can be seen in the field of view. The horizontal cross-hair is to be set on the lower edge of the sun and the vertical cross-hair on the left edge. Since the sun is rising and also changing its bearing it is difficult to set both of the cross-hairs at once and it will be found easier to set the horizontal hair so that it will cut across the sun's disc leaving it clamped in this position while the vertical hair is kept tangent to the left edge of the sun by means of the upper tangent screw. When the sun has risen until the lower edge is on the horizontal hair

[•] The nearer the sun is due East or due West, the better the result.

the instrument is in the desired position and after this position is reached the upper tangent screw should not be moved. As soon as this position is reached the time is noted. Both the vertical and the horizontal circles should now be read and the angles recorded.

In the afternoon, when the sun is found to be nearly at the same altitude as at the forenoon observation, the instrument should be set up at the same point and again sighted on the mark. The observation described above is repeated, the pointings now being made on the lower and right edges of the disc. The telescope is inclined until the vernier of the vertical circle reads the same as it did at the forenoon observation. When the sun comes into the field the vertical hair is set on the right edge and kept there until the lower edge is in contact with the horizontal hair. The time is again noted and the verniers are read. If desired, the accuracy may be increased by taking several pairs of observations. The mean of the two circle readings (supposing the graduations to be numbered from 0° to 360° in a clockwise direction) is now to be corrected for the sun's change in declination. The correction as obtained by the formula given on p. 190 is to be added to the mean vernier reading if d is minus, and subtracted if d is plus, i.e., if the sun is going south the mean vernier reading is east of the south point, and vice versa. When the circle reading of the south point is known the true bearing of the mark becomes known and the bearings of other points may be found (see Example below).

The disadvantage of this method is that it is necessary to be at the same place both in the forenoon and afternoon, whereas in many cases the surveyor might in the afternoon be a long distance from where he was working in the forenoon.

EXAMPLE.

Latitude 42° 18' N. April 19, 1906.

A.M. Observation.
Reading on Mark, o°00'00"
Pointings on Upper and Left Limbs.
Vertical Arc, 24°58'
Horizontal Circle, 357°14'15"
Time 7h19m30s

P.M. Observation.
Reading on Mark, o°oo'oo"
Pointings on Upper and Right Limbs.
Vertical Arc, 24°58'
Horizontal Circle, 162°28'oo"
Time 4h12m158

Azimuth of mark = 280°14'32"

214. OBSERVATION FOR MERIDIAN BY A SINGLE ALTITUDE OF THE SUN. — The azimuth of a line may be obtained by measuring a single altitude of the sun with the transit and computing the azimuth by spherical trigonometry. The instrument is set at 0° and pointed at a mark. The upper clamp is loosened and pointings made as follows. First, the cross-hairs are set on the left and lower limbs of the sun and both circles are read; the time is also noted. If desired several sets of observations may be made. Second, the cross-hairs are set on the right and upper limbs, and the reading of the circles and the time are again recorded. The mean of the vertical circle readings is taken, and corrected for atmospheric refraction by subtracting the correction given in Table 11. This corrected mean is called ½ in the formula given below.

TABLE 11.
REFRACTION CORRECTION.

Altitude.	Refi	raction.	Altitude.	Refr	action.
10°	5′	19"	20°	2′	39″
11	4	51	25	2	04
12	4	27	30	I	41
13	4	07	35	I	23
14	3	49	40	I	09
15	3	34	45	0	58
16	3	20	50	0	49
17	3	o8	60	0	34
18	2	57	70	0	21
19	2	48	8o	0	10

In order to compute the azimuth it is necessary to know the latitude of the place. This may be obtained from a reliable map or from an observation as described in Art. 216, p. 196. It is also necessary to know the declination of the sun at the instant of the observation; this is found as described in Art. 86, p. 68. If Z represents the azimuth of the sun's center from the south; L, the latitude; h, the altitude; p, the distance from the north pole to the sun (or 90°-declination); and $s = \frac{1}{2} (L + h + p)$; then

$$\cot^2 \frac{1}{2} Z = \frac{\sin (s - L) \sin (s - h)}{\cos s \cos (s - p)}$$

Five place logarithms will give the value of Z within 10 seconds of angle, which is amply accurate for this observation.

When the true bearing of the sun is known the bearing of the mark from the instrument can be found.

EXAMPLE.

OBSERVATION ON SUN FOR AZIMUTH.

Latitude 42° 21' N. Longitude 4h 44m 18s W Time, Nov. 28, 1905, A.M.

1	Horizontal Cir Vernier		Vertical Circle	Watch
Mark	238° 14′			A.M.
Right and Lower Lin			14° 41′	8h 39m 42s
4 11 11 11	312 20		15 00	8 42 19
The inst. rever	. •		-5	- +,
Left and Upper Limi	08 312 27	26.5	15 55	8 45 34
	312 52		16 08	8 47 34
Mark	238 14			., 3.
Mean reading on Man			$Mean = 15^{\circ} 26'$	Mean = $8h_{43}^{m}_{47}^{s}$
" " " Su	n = 312 21		J	5
Mark N. of Sun	= 74. 07	·.7	Greenwich	Time = $13^{h} 43^{m} 47^{s}$
Observed Altitude		Ś	ın's apparent declii	
	•			on $= -21^{\circ} 14' 54''.4$
Refraction	3.5	T.	fference for 1 hour	
True Altitude	$\frac{3.5}{15^{\circ} 22'.5 = k}$	_	26". 81 × 13h.73	-6'08''.1
	-5 - 5		eclination	$= -21^{\circ} 21' 02''.5$
			olar Distance	
L = 4	2° 21′.0		$\log \sin (s - L) = 9$	
	5° 22′.5	le	$\operatorname{og sin}(s-h)=9$.97062
<i>p</i> = 11			og sec s = i	
	° 32′.2	10	$\operatorname{og} \sec (s - p) = 0$.04040
s-L=42	•			.86842
s-h=69			$\cot \frac{1}{2}Z = 0$	
s-p=-			$\frac{1}{2}Z = 2$	
• 7 -	40.0			0° 24'.2 East of South
			Mark N. of Sun 7	
				4° 31′.9
			Mark N 6	
			Maik 14 U	J 40.1 E

215. OBSERVATION FOR MERIDIAN BY MEANS OF THE SOLAR ATTACHMENT. — This observation has been described in detail in Art. 85, p. 66.

OBSERVATIONS FOR LATITUDE.

- CULMINATION. When Polaris is approaching either culmination (see Art. 206, p. 180, and Fig. 83) set up the transit and point the horizontal hair on the star. Keep the cross-hair pointed on the star until the culmination is reached. Read the vertical arc and determine the index correction. The altitude is to be corrected for refraction by Table 11, p. 193. This gives the true altitude. If Polaris is at upper culmination subtract from the true altitude the polar distance of the star at the date of the observation (Table 8, p. 184). If the star is at lower culmination the polar distance is to be added. The result is the latitude of the place of observation.
- 217. (2). BY THE ALTITUDE OF THE SUN AT NOON.—The observation consists in finding the greatest altitude of the sun's lower limb. This will occur when the sun is on the meridian (very nearly). Begin the observation a little before apparent noon, remembering that this differs sometimes as much as 17^m from mean noon.* Furthermore it should be remembered that standard time may differ a half hour or so from mean time. When the maximum altitude is found the following corrections are to be made: first, the refraction correction is to be subtracted (Table 11, p. 193); second, the sun's semi-diameter (found in the Nautical Almanac) is to be added; third, the sun's declination is to be subtracted if plus or added if minus. The result, subtracted from 90°, is the latitude.

^{*} Apparent noon occurs when the sun is on the meridian. Mean noon is the instant when the sun would be on the meridian if it moved at a uniform rate along the equator. The difference between the two is known as the Equation of time and may be found in the Nautical Almanac. For example, on November 1st, the sun passes the meridian 16m 18s before mean noon, i.e., when it is 12h oom oos apparent time it is 11h 43m 42s mean time.

EXAMPLE.

Observed maximum altit	ude of the su	n's lower limb on
Jan. 8, 1906. =	25° 06′	Index Correction = + 1'
Observed altitude	25° 06′.0	
Index Correction	1′.0	
	25° 07′.0	Declination of sun at
Refraction	2'.0	Greenwich mean noon = $-22^{\circ}19'35''$ (S)
	25° 05′.0	+ 1 33
Sun's semi-diameter	16′.3	- 22° 18′02″ (S)
Altitude of sun's center	25° 21′.3	
Declination -	- 22° 18′.0	
	47° 39′-3	
Latitude	42° 20′.7	Diff. $1h = + 19''$. 58
	-	$+ 19''.58 \times 4^{h}.74 = + 1'33''$

PROBLEMS.

- 1. (a) What was the azimuth of Polaris at its greatest western elongation at Boston when the polar distance of the star was 1° 14′ 12″? The latitude of Boston is 42° 21′ N.
- (b) In making an observation for meridian two stakes were set 329 feet apart, marking the direction of the star at elongation. Compute the length of the perpendicular offset to be laid off at one end of the line to obtain the true meridiar.
- 2. What is the approximate Eastern Standard Time of the eastern elongation of Polaris on August 10th at a place in longitude 72° 56' West?
- 3. Observation on May 15, 1906, for determining the azimuth of a line from an altitude of the sun. Reading of vernier A of the horizontal circle while pointing on the azimuth mark = 0° oo'. At first pointing on sun, lower and right limbs, vernier A, horizontal circle read 168° 59'; vertical arc read 43° 36'; the Eastern Standard Time was $2^{\rm h}$ 52 $^{\rm m}$ 45 $^{\rm s}$ P.M. At second pointing on the sun, upper and left limbs, vernier A, read 168° 52'; vertical arc, 42° 33'; time, $2^{\rm h}$ 55 $^{\rm m}$ 37 $^{\rm s}$ P.M. The second pointing on the mark = 0° oo', the mark being to the left of the sun. The sun's declination at Greenwich Mean Noon was + 18° 42' 43".6 (North). The change for 1 hour was + 35''.94 (sun going north). The latitude of the place was 42° 17' N.; The longitude was 71° 05' W. Find the azimuth of the mark.
- 4. Observation for latitude. The observed altitude of Polaris at upper culmination was 43° 27′. The polar distance of the star was 1° 12′. What was the latitude of the place?
- 5. Observation for latitude. The observed maximum altitude of the sun's lower limb on August 10th, 1906, was 66° 29′. The Eastern Standard Time was approximately 11h 50m A,M. The semi-diameter of the sun was 15′ 48″.7. The declination of the sun at Greenwich Mean Noon was North 15°46′ 13″.3 (+). The difference for 1 hour was -43″.46 (sun going south). What was the latitude of the place?

CHAPTER VIII.

LEVELING.

218. **DEFINITIONS.** — Leveling consists in ascertaining differences in elevation; there are two kinds, *Direct Leveling*, and *Trigonometric Leveling*. The former alone will be considered in this book, as trigonometric leveling is used only in advanced surveying work.

Wherever extensive leveling operations are to be carried on it is necessary to have a system of reference points called bench marks (B.Ms.), the relative heights of which are accurately known. These heights are usually referred to some definite zero plane, such, for instance, as mean sea-level or mean low water, and the height of a point above this plane is called its elevation. This plane is called the datum. (See Art. 237, p. 211, and Art. 250, p. 226.) Strictly speaking it is not a plane but a level surface, i.e., it is at every point perpendicular to the direction of gravity. If mean sea-level is not known a datum can be arbitrarily assumed.

210. LEVELING TO ESTABLISH BENCH MARKS. — When it is necessary to run a line of levels to establish new bench marks the rod is first held on some bench mark the elevation of which is accurately known, and a backsight taken (Art. 116, p. 85). this backsight is added to the known elevation of the bench mark it gives the height of the instrument (H. I.) above the datum. A turning point is then selected ahead on the route (to be traversed), and a foresight taken on it. (See Art. 224, p. 202.) If the foresight is subtracted from the height of the instrument the elevation of the turning point is obtained. When a target rod is used it is customary to take readings on bench marks and turning points to thousandths of a foot, and in this case often more than one rod-reading is taken on each point. If the first and second readings agree within 0.002 ft. it is unnecessary to take more readings; if they differ by a greater amount it may be necessary to take three or four or even more readings to properly determine the correct value. The object of taking

more than one reading is not so much to increase the precision as to check the former readings.

When it is desired to establish a bench mark a suitable point is selected and used as a turning point. The elevation of this bench mark could be obtained by simply taking a foresight upon it and not using it as a turning point, but by making the bench mark also a turning point it becomes a part of the line of levels and if the levels check, the elevation of the bench mark is also checked. Each bench mark established should be carefully recorded by a description or a sketch, or both. The elevations of the remaining turning points are as accurate as the elevations of the bench marks themselves, so that any of the turning points might be used as a bench mark. Consequently it is advisable to describe those turning points which can be readily identified so that they may be used when it is not convenient or possible to use one of the established bench marks.

In leveling up or down slopes the levelman should be able to judge quickly where to set his instrument in order to have it the desired height above the turning point. In going downhill the rod-reading of the backsight should be as small as possible in order to overcome the height with the minimum number of set-ups of the level. But while the levelman may waste much time by having large backsights necessitating additional set-ups, it is also possible for him to waste quite as much time in attempting to place his instrument so as to get very small backsights. proper way to handle the instrument is as follows. roughly (without pressing the tripod legs into the ground), turn the telescope toward the rod and then level it, approximately, in that direction. By sighting along the outside of the telescope, the approximate place where the line of sight will strike the rod can be noted and the distance the instrument should be moved up or down the slope can readily be estimated. Then move to the new position, level up carefully, and proceed to take the back-This general procedure should be followed whether leveling up or down a slope.

220. In this work it is very important to eliminate as far as possible errors of adjustment in the instrument. If at every setup of the level the foresight and its corresponding backsight are

taken at points which are equally distant from the instrument such errors will be eliminated. If the level is not in perfect adjustment the resulting error in any reading is proportional to the distance. At equal distances from the instrument the errors are equal, and, since it is the difference of the rod-readings that gives the difference in elevation, the error is eliminated from the final result by this method. By making the length of foresights and backsights equal on turning points it is possible to eliminate not only the error due to non-adjustment of the bubble but also any error due to non-adjustment of the objective tube, since this will occupy the same position in the telescope in each sight. The distance to the backsight is determined by the place where the instrument is set up, and the rodman, as he passes from one turning point to the next, can by pacing make the foresight distance approximately equal to that of the backsight. The line of levels should be "closed" by continuing the leveling until the original bench mark, or some other bench mark whose elevation is well established, is reached.

221. The notes for this work may consist of five columns, as shown in Fig. 86. The height of instrument is obtained by adding the backsight to the elevation of the point on which it is taken. The elevation of any point is found by subtracting the foresight for that point from the height of the instrument. Notice that the

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B.		ing tor Entercept		er.	B.Jones T. Oct. 30, 1905.
Point	B.S.	H.1.	F.S	Elev.	Remarks.
B.M.,	4.122	93./39		89.0/7	Top S.E. cor. granite foundation S.E. cor. City Hall.
T.P.,	3.66/	90.611	6.189	86.950	curb.
T.P.2	4.029	89.630	5.010	85.60/	N.E. bolt top hydrant ggp. 42 Main St.
B.M.z	3.90/	86./6/	7.370	82.260	S.W. cor. S.B. on N.W.cor. Main and Broad Sts.
B.M3	3.5/2	83,056	6.617	79.544	N.W. cor. lower stone step & BroadSi
T.P.3	6.007	80.348	<i>8.715</i>	74.34/	Cobble stone.
B.M.4			9.070	71.278	Chisel cut N.W. cor. C.B. curb S.W. cor. Broad and State Sts. True etcv. B.M.=71,274 Book 27, P.36.

Fig. 86. Bench Mark Level Notes.

calculations may be checked by adding the foresights and the backsights. The difference of these sums should be the same as the difference in elevation between the first and last points.

222. Double Rodded Lines. — A good check on the line of levels may be secured by running a double line of turning points. Instead of taking a foresight on a single turning point, foresights may be taken on two different points near together, from the same set-up of the instrument. When the level is set up again a backsight is taken on each turning point and two independent values of the new height of instrument are obtained. In ordinary bench mark leveling these two values should not differ by more than 0.002 or 0.003 ft. from the previous difference, i.e., if the two heights of instrument differed by 0.013 at a certain set-up they should not differ by more than 0.016 nor less than 0.010 at the next set-up. If the two turning points of a pair are so chosen that their difference in elevation is more than a foot then any mistake of a foot in the computations or in reading the rod will be immediately detected.

In this way, by little additional work the accuracy of the levels may be checked as the work progresses. This method of using double turning points is particularly useful in running long lines of levels where no established bench marks are available for checking.

223. A set of notes illustrating double turning points is shown in Fig. 87. It will be noticed that the higher and lower

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April 17, 1906. (Smith Lowe To Rich	B.M. Levels - Bridge =67 to Mile Post- "AS A&B. R.R.					
Description	Elev.	F.S.	H.I.	B .S.	Sta	
V.E. cor. W. Bridge Seat bridge "67 A.B.R.R.	46.274		50.965	4691	BM	
	43.68/	7.284	49.721	6.040	TP, L.	
	45.278	5687	49.7/9	4441	TP, H.	
	42,990	6.741	53.621	10.641	TP. L	
	45.715	4.004	53.6/7	7.902	TP2 H.	
E.cor. Stone Step S. side Jameston Sts.	49.943	3.67 8	54,748	4,805	BMAL	
•	51.775	1.842	54.747	2,972	T.P. H	
	50,068	4.680	55.027	4.959	TPA L.	
h. S.W con first step W. wing N. abut. bridge 70 A.&.B.R.R.	51.540	3,207	55.029	3,489	B.M. H	
a rage To H. a. D. H. M.	52.3/8	2,709			BM,	
2.319 Top Mile post °45.	52.320				"	

FIG. 87. BENCH MARK LEVEL NOTES, DOUBLE RODDED LINES.

turning points of a pair are arranged in a systematic order. The readings in this case have been taken on the lower turning point first at each set-up. It is very important that some definite system shall be followed so that the two lines of levels will not be confused.

[CHAP. VIII.

224. Bench Marks and Turning Points. — Both the bench marks and the turning points should be such that their elevations will not change during the time they are needed. difference between the two is that turning points may be of use for only a few minutes while bench marks may be needed for many years. Bench marks should be very carefully and accurately described, and their heights should be checked before being accepted as correct. They are frequently taken on such points as these: - stone bounds, tops of boulders, spikes in trees, and on sills, stone steps, or underpinning of buildings. Curb stones or tops of hydrants are also used but are not so permanent. As it is often impossible in a new country to find existing points where bench marks can be established, it is usual in such cases to set stone monuments or iron rods and to carefully determine their elevation. The U.S. Geological Survey, for example, sets an iron pipe with a cap on the top of it; or in some cases a plate with a horizontal line across it in the masonry wall of a building. Some of the bench marks of the U.S. Coast and Geodetic Survey and of the Missouri River Commission consist of stones buried 3 or 4 ft. under ground. The exact bench is the top of a spherical headed bolt set in the top of the stone. This is reached by lowering the rod through an iron pipe which extends to the surface of the ground.

Bench marks should be established at frequent intervals for convenience in dependent work. Some surveyors consider it advisable to have two bench marks in the same locality to serve as checks on each other. In choosing a bench or a turning point it is best to select a point which is slightly raised so that the rod will always rest on exactly the same point. A rounded surface is better than a sharp point, especially when it is on a rock, as the rod may chip off a small piece and alter the elevation. If a turning point is taken on a flat surface it is difficult to get the rod at exactly the same height each time. Bench

marks are, however, sometimes established on flat level surfaces such as the coping stone of a masonry structure, because permanence is of more importance than great precision. Bench marks are not only described in the notes, but are themselves frequently marked by red chalk, by chisel marks, or drill-holes.

225. LEVELING FOR PROFILE. — Profile leveling is for the purpose of determining the changes in elevation of the surface of the ground along some definite line. The line is first "stationed." i.e., marked at every hundred feet or such other interval as is The level is set up and a backsight taken on a bench mark to determine the height of the instrument. are then read on as many station points on the line as can be conveniently taken from the position of the instrument. Intermediate sights are taken at any points where marked changes of slope occur, and the plus stations of these intermediate points are recorded with the rod-readings. It will be noticed that here the terms foresight and backsight do not refer to the forward and backward directions. A backsight is a reading taken on a point of known elevation for the purpose of obtaining the height of the instrument. A foresight is a reading taken on a new point to determine its elevation. For this reason backsights are frequently called *plus sights* (+S), and foresights are called *minus* sights (- S). When it is necessary to move the level to a new position in order to take readings on stations ahead, a turning point is selected and its elevation determined. The level is then taken forward and its new height of instrument determined by taking a backsight on the turning point. This general process is continued until the end of the line is reached.

A line of levels should be checked by connecting with some reliable bench mark if possible. If there are any bench marks along the line of levels they should be used as turning points if convenient, or at least check readings should be taken on them in order to detect mistakes. In such a case it is evident that the reading taken on the bench mark is really a foresight since its elevation is being found anew from the height of instrument. Readings on bench marks and turning points should be taken to thousandths or to hundredths of a foot, depending upon the accuracy desired. If the elevations of the profile are de-

sired to the nearest hundredth of a foot, as in the case of a railroad track, the turning points should be taken to thousandths of a foot. Elevations on the surface of the ground will not usually be needed closer than to tenths in which case the T. Ps. are taken only to hundredths. In calculating the elevations the results should not be carried to more decimal places than the rodreadings themselves, otherwise the results will appear to be more accurate than they really are.

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	Profile of Meadow Park Road.				Road.	Sept. 16, 1904. (Rove Rove Rove		
Sta.	+5	W.1.	-5	Elev.	BNATP Elev.	Description		
BMs	12.23	3498			22.748	d.h. in wall near Ste 0		
0	l		9.8	25.2	1	En.		
,	ı		6.6	284	1 1	ومالمسارات		
2	1	1	30	32.0	1 1	F.Lim Suco		
T.P.,	ILM	44.73	1.43		33.55	Stump		
3 +65	i		6/	38.6				
*65	l	ŀ	2.7	42.0	i i			
4	l		3.7	41.0				
*20.7		l	5.2	395	1 1			
5	l	ı	67	38.0	1 1			
6		l	11.2	33.5	1 1	•		
T.P.	3.48	42.59	5.62		39.//	Nail in stump 80' W. Sta. 6+80.		
7	1		10.2	32.4	1 1			
Ð			8.6	34.0	1 1			
9	ł	l	7.6	350	1 1			
162A	l	i	4.0	386	1 1			
10	1		2.4	402	1 1			
*48	I	1	1.1	41.5	i i			
//	ł	i	2.6	400	1 1			
12	1	i	8.0	34.6	1 1			
TP.	are	3/.89	11.12	Į	3/47	Boulder		
13		1	2.8	29.1	1 1			
#	1	1	8.7	23.2	1 1			
*23.8	ا	l	11.2	20.7	1 1			
B.M.	0.63	27.79	4.73	I	27.16	Elev. = 27.14 (Book IR. p.26) Highest point		
15	l		6.8	21.0	1 1	large isolated boulder 200'E, Sto 16.		
16	ĺ	1	7.2	20.6		J		
//	l		8./	<i>19.</i> 7]]			
18	l		9.0	18.8	1 1			
▲C4								

Fig. 88, Profile Level Notes.

226. Profile notes are kept as shown in Fig. 88. In this case also the heights of instrument and the elevations of turning points may be checked by means of the sums of the foresights and backsights, provided only the sights on turning points and the initial and final benches are included. If it seems desirable the elevations of stations may be checked by means of

differences in foresights. The difference between the elevations of any two points, which are obtained at the same set-up of the instrument, is equal to the difference between the foresights taken on these points. For example, if the difference between the foresights on stations 4 and 5 is 3 ft. this should also be the difference between their elevations. In these notes the elevations of B. Ms. and T. Ps. are put in a different column from the surface elevations simply for the sake of clearness, but many surveyors prefer to put all the elevations in the same column. Another arrangement of columns which will be found convenient when plotting the notes is to place the station column immediately to the right of the elevation column.

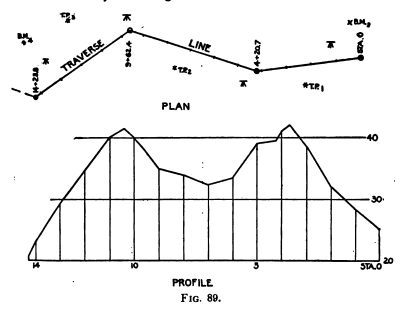


Fig. 89 represents a rough plan and profile of the line of levels shown by the notes in Fig. 88. Angle points in the transit line are shown in the plan, but they do not appear in the profile of the line. It will be noticed that the T. Ps. and B. Ms. are not on the transit line in plan, and that they consequently do not appear on the profile. It is not customary to introduce

any sketches into the profile notes except those used in describing bench marks or turning points.

227. CROSS-SECTIONING. — If it is desired to know the shape of the surface of a piece of ground, the area may be divided into squares and the elevation taken at each corner of these squares and at as many intermediate points as seem necessary to determine the changes of slope. These surface elevations are obtained to tenths of a foot. The squares which may be anywhere from 10 ft. to 100 ft. on a side are laid out with the transit and tape, stakes being driven at the corners. It is well to choose some long line of the traverse as the primary line from which the cross-section system is to be laid out. The points are usually designated by a system of rectangular coördinates, one set of parallel lines being marked by letters and the other by numbers, as shown in Fig. 90. For example, the

	LE	RIGHT-HAND PAGE.						
		ions for 6 tate, We			March 10,190	26.	{Hatc. Allen Rolfe	7 X
Sta.	rs.	H.1.	-5	Elev.				
8.M. A4 A6 B6 B5+40 B5 B4 B+60,4 C4 C5 C6	3.02	124.92	12 17 24 29 28 20 18 1.8 3.0 08 5.0 7.2 8.9	121.90 123.7 123.2 122.5 122.0 122.1 123.1 123.1 123.1 123.1 121.9 124.1 119.9 117.7 116.0	; ix	of Squ	rr C B	7

Fig. 90. Cross-Section Level Notes.

point p would be called (C, 7); the point s, (D, 5); the point r, (B + 80, 4 + 35); etc. The notes are kept as in profile leveling except as to designation of points.

228. Use of the Tape Rod in Cross-Section Work. — In this work, where there are a large number of elevations to be calculated, it will save much time to use a tape rod (Art. 106, p. 81), which is so arranged that no elaborate figuring is required. In this rod the numbers increase from the top toward the bottom, the opposite way from ordinary rods. The level is

set up at a convenient point and the rod held on a bench mark. The tape, or band, on the rod is then moved up or down as directed by the levelman until he reads the feet, tenths, and hundredths which are the same as those of the elevation of the bench mark, e.g., if the elevation of the B. M. is 195.62, the tape will be moved until it reads 5.62. If the rod is then held on a point 1.61 ft. lower than the bench, the rod-reading will be 4.01, since with this rod the readings decrease as the rod is lowered. The elevation of the point is then 194.01 ft., or sufficiently precise for topographic work, 194.0 ft. In this way the elevations are read directly on the rod to feet and decimals of feet, the tens and hundreds of feet being supplied mentally. Obviously the only notes kept are the columns of stations and elevations.

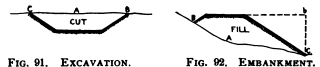
- 229. CROSS-SECTIONING FOR EARTHWORK. Whenever it is desired to ascertain the quantity of earthwork in an excavation or an embankment, it is necessary to take levels to determine the vertical dimensions, and to obtain the horizontal dimensions by means of the transit and tape. The three general cases where the quantity of earthwork is to be estimated by the engineer are: (1) an excavation or embankment having a known base and side slopes as in the construction of a railroad or a highway, (2) an irregular excavation from a bank of earth called a borrow-pit, (3) a trench excavation such as is used for sewer construction.
- 230. (1) Road Cross-Sections. Cross-sections for estimating the earthwork in highways or railroads are usually taken at full station points (sometimes oftener) and at right angles to the center line of the road.* By this method is obtained a section of the general shape shown in Figs. 91 and 92. These cross-sections are taken in the field before the construction begins so that a proper record of the surface heights can be obtained before the ground is disturbed.

From the plan of the proposed road its alignment is staked out and a profile is taken along the center line, which is subsequently plotted (Art. 225, p. 203). On this profile the grade line is drawn, which corresponds to the finished surface of the road. Roads are usually first finished to sub-grade, which is below the

^{*} For a more complete treatment of this subject see "Railroad Curves and Earthwork," by Professor C. F. Allen, published by Spon & Chamberlain, New York.

completed surface by an amount equal to the thickness of the road covering, i.e., the pavement of a highway or the ballast in the case of a railroad. The width of the base of the road and the inclination of the side slopes are known. For ordinary gravel the slope is usually 11 ft. horizontal to 1 ft. vertical, called "a slope of 11 to 1."

For construction work the engineer sets grade stakes at every full station or oftener on the center line and at both sides where the finished slope intersects the surface of the ground, e.g., at points A, B and C on Figs. 91 and 92. All of these



stakes are marked, giving the amount of "cut" or "fill" to be made at these points. The cut or fill marked on the stakes at B and C is the vertical distance from the base of the road to the surface of the ground at these points, e.g., the distance bC.

These cuts and fills are determined in the field by the following method. The level is set up and the height of instrument obtained from some convenient bench mark. elevation of the finished grade being known (from the profile prepared in the office), the difference between the height of instrument and the elevation of the finished road will give what is called the rod-reading for grade, i.e., the rod-reading which would be obtained if the foot of the rod could be held on the finished surface of the road. Then the rod is held on the surface of the ground at the center stake and a reading is taken (to the nearest tenth of a foot), and the difference between the rodreading for grade and the rod-reading on the surface will give the cut or fill at that point, and this is marked on the center grade stake thus, C5.2 or F4.7.

231. SETTING SLOPE STAKES. — The points where the side slopes intersect the surface of the ground are found by trial as follows. Hold the rod at a point where it is estimated that the side slope will cut the surface, and take a rod-reading. The difference between this rod-reading and the rod-reading for

grade will give the cut or fill at this point, from which the distance out from the center of the section to the point on the side slope having this cut can be computed. This distance out equals ($\frac{1}{2}$ base + cut × slope). Then the distance is measured from the center to the rod, and if the measured distance equals the computed distance the rod was held at the right place and the stake should be driven and marked with the cut or fill at that point (distance bC, Fig. 92). If the measured distance does not agree with the calculated distance a second trial must be made by holding the rod at another point and repeating the operation. The difference between the measured and calculated distances is an aid in judging where the rod should be held at the second trial. After a little practice it will be possible to set the slope stake at the second or third trial.

232. EARTHWORK NOTES FOR ROAD CROSS-SECTIONS.—
The notes for this work will contain the cut or fill at the center, the cut or fill at either side, and the corresponding distances out. A cut is usually written in the notes as a plus (+) height and a fill as a minus (—) height; but the stakes

Cross-Section for Jamestown Road, Wood Appleton								
Sta.	Surtace Elev.	Grade Elev.	Cross-Sections. Base 40'-Slope /fts/.					
12	995		29.0 12.0 +3.0 15.0 22.4 +6.0 +4.5 +3.0 +4.0 +1.6					
+50	98.7	96.25	27.2 20.0 +2.4 20.0 24.8 +4.8 +4.0 +2.4 +3.0 +3.2					
"	97.6	96.00	26.0 +4.0 +1.6 <u>25.4</u> +3.6					
Ю	97.5	95.50	23.0 +2.0 +2.0 <u>23.0</u> +2.0					

FIG. 93. CROSS-SECTION NOTES FOR A ROAD.

are marked C or F rather than + or -. If the surface is irregular levels are taken at intermediate points and are recorded as shown opposite Sta. 11 + 50, and Sta. 12 in the notes, Fig. 93. Where the surface of the ground is parallel to the

base of the road, as in Sta. 10, the section is called a Level Section. Where the surface of the ground is not parallel to the base and where three cuts or fills only are recorded, as at Sta. 11, the section is called a Three Level Section. If, besides the three readings which are taken for a three level section, two more intermediate readings are taken one directly over each end of the base, as at Sta. 11 + 50, the section is called a Five Level Section. If intermediate readings (one or more of them) are taken anywhere except over the ends of the base, as in Sta. 12, the section is called an Irregular Section. For methods of computing the amount of earthwork see Chapter XII.

It will be noticed that in the column of the notes headed "Cross-Sections" the distances out appear above and the corresponding cuts below the lines. Besides this set of notes there is a simple set of level notes similar to Fig. 86, p. 200, from which the height of instrument is determined. This is conveniently kept in another part of the note-book, often at the back of the book.

233. (2) Cross-Sections for Borrow-Pits. — The ground is first staked out in squares or rectangles and the elevation at each corner and at every change in slope is determined as explained in Art. 227, p. 206. Then the work of excavating is carried on, and when it is desired to determine the amount that has been excavated, the same system of cross-sections is again run out and the new elevations at the corners and at the necessary intermediate points are determined.

The notes are kept as shown in Fig. 90, p. 206. For methods of computing the earthwork in borrow-pits see Art. 373, p. 342.

- 234. (3) Cross-Sections for Trench Excavation. The surface elevations are determined by making a profile of the line. The grade of the bottom of the trench is obtained either from the plan or by direct leveling. The width of the trench is measured wherever it changes and the stations of these places noted. For methods of computing the quantity of earthwork see Chapter XII.
- 235. LEVELING TO ESTABLISH A GRADE LINE. The level may be used for setting points at desired elevations as, for example, in establishing the grade line of a sewer. To set any point at a given elevation, set up the level and take a backsight

on a bench mark, thus determining the height of instrument. Subtract the given elevation from the height of instrument and the result is the rod-reading for grade. Raise or lower the rod until the horizontal cross-hair indicates this reading. The foot of the rod is then at grade. This is usually set for construction work to hundredths of a foot; for some purposes tenths of a foot will be sufficiently exact. If a target rod is used the target is set at the proper reading, and the bottom of the rod is at grade when the cross-hair bisects the target.

If the grade line comes beneath the surface of the ground and cannot be reached a point may be set a convenient whole number of feet above grade and the depth marked on a stake, or *vice versa* if the grade line comes far above the surface.

236. "Shooting in" a Grade Line. — To save time and to diminish the liability of mistakes, grades are often set by a method known as "shooting in" the grade. First set a point at the proper elevation at each end of the straight grade line. The instrument (usually a transit with a telescope bubble) is set up 6 or 8 inches to one side of the first point, and the distance from the top of the first stake to the axis of the telescope is measured with the tape or rod.* Then the rod, which is set at this reading, is carried to the last point on the straight grade line, and, while it is held vertical on this point, the instrument man raises or lowers the telescope until the horizontal cross-hair is on the target, clamping the instrument in this position. If a level is used the horizontal cross-hair is set by means of the leveling screws; but if the transit is used the cross-hair is set by means of the clamp and tangent screw of the vertical motion. line of sight is then along an inclined line parallel to the grade All intermediate points on the grade line are then set by raising or lowering the rod until the target coincides with the horizontal cross-hair.

237. TO ESTABLISH A DATUM PLANE BY MEANS OF TIDAL OBSERVATIONS. — Whenever it is necessary to establish a datum from tidal observations it may be determined as follows. Set up



^{*} Where the grade is flat some surveyors prefer to set the instrument just behind the point instead of to one side of it.

a vertical staff, graduated to feet and tenths, in such a manner that the high and low water can be read. Read the positions of high and low water for each day for as long a period as practicable. The mean value obtained from an **equal** number of high and low water observations will give the approximate value of mean sea-level. If the observations extend over just one lunar month the result will be fairly good, whereas in less than one month a satisfactory result cannot be obtained; to determine this accurately will require observations extending over several years.

The proper location of the gauge is an important factor in obtaining the true mean sea-level. The place chosen for setting up the gauge should be near the open sea, so that local conditions will not influence the tide. It should be somewhat sheltered against bad weather. The water should be deep so that at the lowest tide the water will stand at some height on the gauge.



Fig. 94. STAF

At the beginning of the series the zero of the staff and some permanent bench marks should be connected by a line of levels. This should be tested occasionally to see if the staff is moved. After the reading of the rod for mean sea-level is found the elevation of the bench mark can be computed.

238. The Staff Gauge. — This is a form of gauge (Fig. 94) which can be easily constructed, and which is sufficient where only a short series of observations is to be made. If made in sections not over 3 feet long, as described below, it can easily be packed in a box for transportation. Each section consists of two strips of wood about 11 inches square, and 3 feet long, fastened together at the ends by strips of brass, leaving a space between them of about I inch. In this space is placed a glass tube of about 3 inch diameter and held in place by brass hooks. On one side of the tube is a red strip blown into the glass. When the gauge is set up for observations the sections are screwed to a long vertical piece of joist. The ends of the tube are nearly closed by corks, in which small glass tubes of approximately I mm. (inside) diameter have been inserted. When the water rises in the main tube, the red strip appears to be much wider than it really is on account of the refraction of light by the water. Above the water surface the strip appears its true width. By observing the position of the wide strip the height of the water surface can be read within a hundredth of a foot. The heights are read on a scale of feet painted on the wooden strips. If the size of the small glass tube is properly chosen, the fluctuations of the water surface outside will not disturb the water in the tube, so that the reading is a fair average of the water surface. A gauge of this sort may be read by means of a transit telescope or field glass at a distance of several hundred feet.

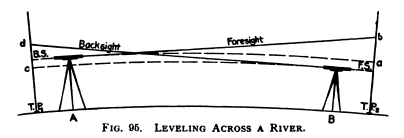
When a long series of observations is to be made a self-registering tide gauge should be used. A description of such a gauge may be found in the Reports of the U. S. Coast and Geodetic Survey.*

239. LEVELING ACROSS A RIVER. — While the effect of curvature and refraction (Art. 118, p. 87) is usually negligible in leveling operations, it may in certain special cases become of great importance to eliminate this error. For example, it is sometimes necessary to carry a line of levels across a river of considerable width, say, half a mile. In this distance the correction for curvature and refraction amounts to about 0.143 ft. under normal conditions, which in a line of bench levels is too large a quantity to neglect. If the correction as derived from formulas could be depended upon under all circumstances it would be sufficient to compute and apply it to the rod-reading. But the amount of the refraction correction is so variable that the actual value often differs considerably from the computed value.

If it is desired to obtain the difference in elevation between two distant points with great accuracy it will be necessary to use a method which will eliminate the effects of curvature and refraction no matter what their actual amount may be. In Fig. 95 suppose a backsight were taken on T. P., with the instrument

^{*} Report for 1897, pp. 315-320 and pp. 480-489. Report for 1853, pp. 94-96.

at A and then a foresight taken on T. P., The elevation of T. P., as computed from T. P., will be too low by the amount ab, since the foresight on T. P., is too great by this amount. If the difference in elevation is determined by the instrument at B the backsight on T. P., is too large by the amount cd. Hence the H. I. of the instrument at B is too great, and consequently



the elevation of T. P., too great by the amount cd. The mean of the two determinations would give the true elevation of T. P., if ab=cd, but this occurs only when the two sights are taken under the same atmospheric conditions. Therefore it will be seen that the two sights must be taken simultaneously. In order to eliminate the errors of adjustment * in the instrument it is necessary to use the same instrument at both ends of the line. To accomplish both of these results at once it is necessary to take simultaneous readings with two instruments and then to repeat the operation with the instruments interchanged. The magnifying powers of the two telescopes and the sensitiveness of the two spirit levels should be about equal in order to give the best results. It will be noticed that this process is similar to that of the peg adjustment (Art. 128, p. 91).

^{*} Errors due to non-adjustment are of unusual importance because the sight is much longer than that used in adjusting the instrument.

PROBLEMS.

1. Compute the following set of level notes.

Sta.	+ S.	н. і.	- s.	Elev.
B. M. ₁ B. M. ₂ T. P. ₁ B. M. ₃ T. P. ₂ B. M. ₄	4.702 11.846 7.276 8.760 0.687 1.607		6.727 9.689 4.726 11.000 8.496	16.427

2. Compute the elevations in the following set of level notes.

Sta.	B. S.	н. і.	F. S.	Elev.
B. M. ₁₂	6.427		4.273 6.2	62.473
21			7-4	
+4 ²			5.2 4.7	
T. P. ₂₇	4.724		9.976 11.2	
+63 B. M. ₂₃	0.409		10.4 7.482	
24			11.2	1

3. Compute the elevations in the following set of level notes.

Sta.	+S.	н. І.	-s.	Elev.
B. M. ₂₄	6.214			84.238
T. P., L.	3.515		9.280	1
T. P., H.	2.152	1	7.919	1
T. P., L.	2.971	1	8.263	l
B. M. ₂₅ H.	2.338	1	7.629	
T. P., L.	4.278	1	7.529	1
T. P., H.	2.646		5.894	1
B. M., L.	5.721	1	6.072	[
T. P. H.	4.837		5.187	1
B. M.,	. 0,		5.817	

^{4.} Make up a set of cross-section notes for road construction which shall be consistent with the following data: width of road, 50 ft., slopes 1½ to 1; grade elevation of Sta. 0 = 107.20; grade, + 1.4. Show complete notes from Sta. 0 to Sta. 3 inclusive as follows: Sta. 0, a level section; Sta. 1, a three level section; Sta. 2, a five level section; Sta. 3, an irregular section.

CHAPTER IX.

CITY SURVEYING.

- 240. INSTRUMENTS USED. Owing to the comparatively high value of land in cities and to the fact that a large proportion of city surveying is the establishing of lines and grades for construction work, the chain and compass are discarded entirely and the steel tape and transit are used.
- 241. Tapes and Tape Measurements. The tape most commonly employed is the light 100-ft. steel tape, graduated to hundredths of a foot, described in Art. 7, p. 5. All ordinary measurements are taken in the usual manner, the pull and the horizontal position of the tape being judged by the men taking But frequently it is necessary to obtain the measurements. results with a greater degree of accuracy than is afforded by the ordinary method of measurement. For example, in measuring the base-line for triangulation work or in the survey of the valuable portions of large cities, there is call for an accuracy of measurements which can only be obtained by using a method which will insure a uniform pull on the tape, a careful alignment, little or no sag in the tape, and some means by which the temperature of the tape can be taken and its correction applied In such cases the pull is measured by use of a to the results. tension handle (ordinary spring balance) which can be attached by a clamp to any part of the tape, the alignment is given with the transit, and, where feasible, just enough pull is given so that the stretch in the tape equals the shortage due to sag. correction for temperature can be computed from the difference between the temperature of the tape taken in the field and the temperature at which it is standardized (Art. 19, p. 13). tape should be compared with the City Standard (Art. 243, p. 218), at a definite tension, and the temperature noted at the From this information all of the field measurements can

be reduced to agree with the City Standard and very accurate results may be obtained.

Where the ground is not level and there is call for frequent plumbing it is impossible to obtain accurate results unless the plumbing is carefully done by experienced tapemen. For very accurate work it may be desirable to entirely eliminate the plumbing. This is sometimes done by measuring directly on the surface (on the slope) from point to point, and by means of the level instrument and rod the relative elevations of these points are obtained and the horizontal projection of the slope distances computed. Instead of measuring the difference in elevation between the two ends of the line, the angle of inclination of the slope line is often measured on the vertical arc of a transit which is set up over one of the end points.

The government Bureau of Standards at Washington will, for a nominal charge, standardize tapes; and city and private engineers frequently avail themselves of this opportunity. This Bureau will give the exact length of the tape at a given temperature or the temperature at which the tape is of standard length, whichever is desired by the engineer. It is well to have the tape also tested at a few intermediate points, e.g., the 25 ft., 50 ft., and 75 ft. marks. One tape which has been standardized should be kept in reserve, with which tapes in service can be compared both when new and after being mended.

Besides the ordinary steel tape, steel or metallic tapes reading to tenths of a foot are used in taking measurements for making approximate estimates of construction and for measuring earthwork, paving, and the like.

242. Transits and Levels. — The transits usually employed in city work read to 30" or to 20"; and for most city work no finer graduation is necessary. With these instruments the required precision in reading angles on triangulation work can be obtained by repeating the angles as explained in Art. 59, p. 48. In such work, however, it will be of advantage to have an instrument reading to 10". It is well also to have one or more transits equipped with stadia hairs for use on rough surveys.

Much of the city work, such as the staking out of new streets,

paving, sewers, or curbs, requires the establishment of both lines and grades. Since this class of work does not as a rule call for very precise results, the measurements and rod-readings are usually taken to hundredths of a foot. It is not convenient, for the ordinary surveying party of three men, to carry both a transit and a level instrument in addition to the ordinary equipment of sighting-rods, level-rod, stakes, tape, etc., so the engineer's transit, with a level attached to the telescope, is extensively used in setting grades as well as in establishing lines. For this reason several of the transits in a city office should be equipped with telescope levels and some of them with vertical arcs. The degree of precision possible with an engineer's transit is entirely satisfactory for all ordinary leveling.

Where leveling work alone is to be done the ordinary wye or dumpy level instrument is used together with target or self-reading rods. (See Chapter IV.) For bench leveling it is customary, in large cities at least, to use a *precise level*, an instrument which is similar in principle to the ordinary level but which has a more delicate bubble and a telescope of higher power, and is therefore capable of yielding more accurate results.

243. CITY STANDARD.*— It is customary in all large cities to have a standard of length, usually 100 ft. long, established in some convenient place, often near the office of the City Engineer. It sometimes consists of two brass plugs set in a stone pavement, or it may be a long steel rod supported on rollers on the side of a wall or building in such a way that the rod can expand or contract freely. The end points and the 50-ft. point are so marked that they can be readily found and used by any surveyor who desires to test his tape.

A city standard is often established by carefully transferring the length of some other standard, by means of different tapes and under different weather conditions; or it can be established by means of a tape which has been standardized by the U. S. Bureau of Standards (Art. 241, p. 216). The City Standard is

^{*} See a paper entitled "The 100-foot Standard of Length of the Boston Water Works at Chestnut Hill Reservoir," by Charles W. Sherman, published in the Jour. Assoc. Eng. Soc., Vol. XVIII, No. 4, April, 1897.

generally placed where it will not be exposed to the direct rays of the sun, and with this end in view it is sometimes covered with a wooden box.

When a tape is tested it should be stretched out at full length beside the standard and left there until it acquires the same temperature as the standard before the comparison is made, to avoid the necessity of applying a temperature correction.

CITY LAYOUTS.

244. In laying out or extending a city it is the duty of the surveyor to consider the future needs of its population and to design the general plan of the city accordingly. Nearly all of our large cities show examples of lack of forethought relative to future growth, which have necessitated the outlay of millions of dollars for revision of street lines, sewer systems, water works, and the like.

Occasionally the engineer is called upon to plan a new city or to design the general layout of the suburbs of an existing city. The basis for such work should be a topographic map of the entire area, for the topographic features of a locality will influence its development to a marked degree.

245. STREETS. — In planning the arrangement of the streets for a city such features as a water front, a river or lake, the location of an existing railroad, or the probable location of some projected railroad line will determine to a large degree where the business section of the city will be located. This section should then be so divided as to yield the greatest convenience for business purposes. Other sections will be reserved for residential districts, and their design will be of a different character. Easy access should be provided from the business to the residential districts and to outlying towns or adjacent cities.

The streets must be of the proper width to accommodate the traffic they are to carry, and their alignment and grades must be carefully studied with the topographic map as a guide. Adequate drainage of the streets is, of course, one of the most important features, for which ample provision must be made in establishing the alignments and grades.

In the business section the traffic will move in certain directions, e.g., to and from important points such as a river, railroad station, or freight yard, and this traffic must be provided for by wide streets with easy grades. In the residential portions, narrower streets and steeper grades are permissible when made necessary by the topography of the district.

246. Location of Streets. — In establishing the location of city streets in hilly districts it is probable that to obtain the essential requisites of easy grades and good drainage the topography will govern the street layout. Whereas in a practically level country, with no steep grades in any direction, the street layout can be such that the most direct communication between different parts of the city is secured.

Fig. 96 shows the location of a rectangular system of streets laid out without reference to the topographic features. The lower portion is on rolling ground where this system may be properly applied; but from a study of the contours it will be seen that in the upper portion this method introduces very steep grades on all of the streets which cross the valley and also leaves a hollow in these streets which is difficult to drain. Fig. 97 shows a layout which will obviate this difficulty to some extent, the diagonal streets being located in the valleys to take the surface drainage of surrounding property. It is obvious that the construction of a sewer through these diagonal streets will be much more economical than through the streets as laid out in Fig. 96, for a sewer must have a continual drop toward its outlet, and cannot be laid uphill and downhill like a water pipe.

With reference to directness of communication between different parts of a city the two general systems which have been used in this country are the rectangular block system and a combination of rectangular blocks with diagonal streets, running in the direction of the greatest traffic.

The rectangular system gives the maximum area for private occupation and is consistent with the general style of rectangular building construction. Where the topography admits of it, this system of streets is advisable. Many of our large cities.

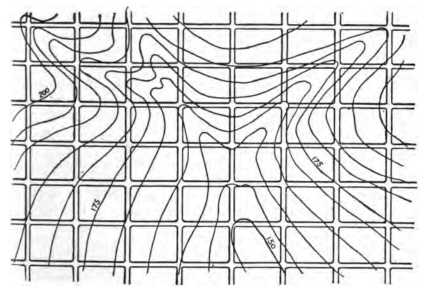


FIG. 96. LAYOUT OF STREETS WITHOUT REGARD TO TOPOGRAPHY.

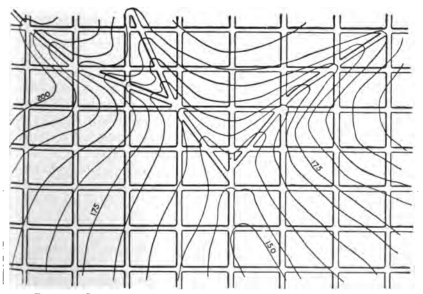


FIG. 97. LAYOUT OF STREETS WITH REGARD TO TOPOGRAPHY.

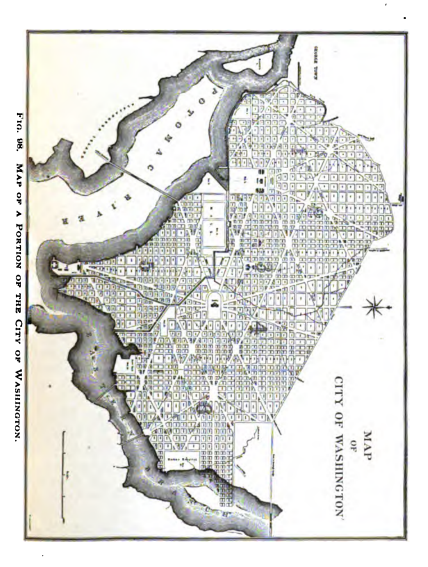
like Philadelphia, for example, have been laid out in this manner. The streets frequently run parallel and perpendicular to the shore of a lake or river. More often, however, they are laid out in north and south, and east and west directions. When diagonal streets also are introduced they should connect the points between which the traffic is the heaviest. Indianapolis is planned in this manner, having four broad diagonal avenues running from a central park; but the city of Washington (Fig. 98) is the best example of this system in the United States.

247. Size of Blocks and Lots. — No definite size of blocks and lots can be prescribed which will fit all conditions. Experience has shown that the depth of lot most convenient for both business and residential districts is from 100 to 150 feet. In business districts particularly, it is well to provide an alley from 15 to 25 ft. wide running lengthwise through the block. This makes the width of blocks from 215 to 325 feet, which is about the range in existing cities.

The length of the blocks should be in the direction of greatest travel, and this dimension will therefore depend upon the necessity for cross-streets to accommodate the traffic which moves at right angles to the principal line of traffic. In business districts then the cross-streets should be much more frequent than in residential portions of the same city. The length of blocks therefore varies considerably in different cities and in different parts of the same city; ranging all the way from 400 to 900 feet. In New York the typical blocks are 200 × 900 ft., and 200 × 400 ft.; in Boston they vary in width from 125 to 252 ft. and in length from 200 to 700 ft., depending upon the locality.

The frontage of lots is frequently 25 ft. in business and congested residential districts and 50 feet or more in suburban districts, but these dimensions are by no means universal.

248. Width of Streets. — The widest streets should in general be the ones which have the greatest traffic. Important business streets should be from 100 to 150 ft. in width, while streets of secondary importance in business districts may be from 60 to 80 ft. wide. In residential districts the main streets



should be 60 to 80 ft. wide, but those of lesser importance are often made 50 ft. These widths, however, are more liberal than have been used in many of our older cities, e.g., such cities as Boston, Baltimore, and New York which are especially afflicted with narrow streets.

The alleys which are run through the middle of city blocks should be made from 15 to 20 ft. wide. If they are made narrower than 15 ft. two teams cannot pass each other unless certain parts of the alley are widened for this purpose. Alleys furnish a convenient place for the location of water pipes and sewers.

The width of sidewalks varies greatly with the locality. In business districts, where there is usually a necessity for ample width, some cities devote two-fifths of the entire width of the street to sidewalks; while in residential districts, the sidewalks are frequently much narrower in proportion to the width of the street. In Boston the general rule is to make each sidewalk one-sixth the width of the street. Sidewalks 8 ft. wide are ample for most residential districts. In some localities walks as narrow as 4 ft. are laid out with a liberal grass-plot between the sidewalk and the roadway, which not only gives a pleasing appearance to the street, but also lessens the width of sidewalk and of roadway to be paved and maintained, thereby decreasing the burden of taxation and leaving room for an increase in width of roading if afterwards needed.

249. STREET GRADES. — In connection with the layout of a new city or suburb the grade of the streets is of quite as much importance as the street alignment. While, in the residential districts of some cities, street grades as steep as 10 and 15 per cent. are not uncommon, still it is considered advisable, if possible without excessive cost, to keep the grades down to about 5 or 6 per cent., especially those which extend for any considerable distance. In business districts, where heavy loads are to be hauled, it is desirable that the grades should not exceed 3.5 or 4 per cent. In any case where one street crosses another the grade should be flattened between curb lines to 3 or 4 per cent. if the grade of either street is greater than this amount.



On account of drainage it is well to build a street with a slight grade rather than level. A grade of 6 inches in 100 feet is a good working minimum for proper drainage, and if the street does not have this gradient the gutters must be made of varying depth so as to properly carry off the water. Other elements which govern the rate of grades are the cost of earthwork and the proper balancing of the excavation and embankment in the construction, the effect on abutting property, and the general appearance of the street.

At points where there is a decided change in grade it is customary to introduce a parabolic vertical curve. (Art. 268, p. 242.)

For the purpose of establishing the grades, profiles are made of each street. Levels taken for the purpose of making a profile should include elevations at the center of the street and along both side lines, and it is often desirable to have a cross-section plan of the entire area of the vicinity where the street is to be located. A description of the street grade is written up for acceptance by the proper municipal authorities. When this description has been formally accepted by an order of the City Government the grade is said to have been "established." Such an order may refer to the profile by title or recorded number, instead of a description of the grade. The profile of each street should contain one or more cross-sections on which is indicated to what part of the cross-section the profile refers, i.e., whether the profile grade is the grade of the center of the street, the curb, or the sidewalk at the property line.

The following is an example of a description of an established street grade: —

"Beginning at Station 146 (Maple St.) at the junction of the center lines of Maple St. and Ocean Ave., at grade * 52.00, the grade line falls 0.50 per 100 for 726 ft. to grade 48.37 thence rises 0.82 per 100 for 322 ft. to grade 51.01—thence



^{*} The word grade is frequently used to mean the elevation of a point. In such a case care should be taken not to confuse the meaning of grade with rate of grade. The latter is sometimes called gradient, a word which has some advantages but is not entirely satisfactory.

falls 0.50 per 100 for 122 ft. to grade 50.40 — thence falls by a vertical curve for 100 ft. as follows:

Sta.	Elev.
157 + 60	50.40
157 + 85	49.90
158 + 10	49.30
158 + 35	48.55
158 + 60	47.70

thence falls 3.60 per 100 for 239 ft. to Station 160 + 99 (Maple St.), grade 39.10."

- 250. THE DATUM PLANE. One of the first tasks of the surveyor in laying out a town site is to establish a datum plane to which all elevations may be referred. It is customary to choose a datum that bears an intimate relation to the topography of the locality. For example, if the town is located on the seashore a series of tidal observations may be taken to determine the mean sea-level or mean low water either of which is often used as a datum (Art. 237, p. 211). The mean level of lakes is used as a datum for many inland cities. Frequently the elevation of some point not far from the town site has been established by the U. S. Geological Survey, the U. S. Coast and Geodetic Survey, or by the line of levels of a railroad; and by careful leveling the elevation of some permanent point in the town site can be established which will serve as the starting point for all the elevations in the town. Where nothing of this sort is available, the elevation of some point is found by barometer so that the recorded elevation may approximate the actual height above sealevel
- 251. ESTABLISHING BENCH MARKS. When the datum has been determined, bench marks are established by the method explained in Art. 219, p. 198. The establishment, at the start, of a reliable system of bench marks is of utmost importance, in order that the elevations of all parts of the city shall refer to the same datum. In laying out construction work it is absolutely necessary that bench marks which can be relied upon shall be available and sufficiently numerous to be of use in any section of the city without requiring several set-ups of the level to connect a bench mark with the level work that is to be done.

Another advantage in having them close together is that they may serve as ready checks on each other as well as on the work at hand. It is not uncommon for a bench mark to be disturbed, and, if the level work is not occasionally checked on some other bench mark, an error will surely enter into all of the level work which was started from that bench.

252. WATER AND SEWER SYSTEMS. — The water and sewer systems of any community are of vital importance and provision for them must be made in the layout of every town site. The location of the water supply and the storage and distributing reservoirs is a matter of such magnitude that it cannot be discussed in this short treatise.* The conditions essential to an economical water or sewer system will sometimes radically affect the alignment and grades of many of the streets. The gradients of water pipes are of little importance since the water is working under pressure, and the pipes can be laid uphill and downhill so long as there is sufficient "head" to force the water through the pipes.

In a sewer system the problem is far different; every sewer must have proper gradients, and the entire system must fall gradually from the most remote points to the main sewer outlet. The topographic map therefore is of utmost importance as a basis for a study of this problem.†

STAKING OUT CITY WORK.

253. STAKING OUT A NEW DISTRICT. — In staking out a new district the information at hand is usually a plan of the proposed layout of the streets which has been studied out in the office from a map of the district. If this layout has been approved by the municipal authorities the street lines as they appear on the plan are the "established lines."

It is the surveyor's duty to stake out these lines on the ground, connecting them properly with the street lines of the

^{*} See Public Water Supplies by Tourneaure and Russell, published by John Wiley & Sons, New York.

[†] See Sewerage, by Professor A. P. Folwell, published by John Wiley & Sons, New York.

older portion of the city, and in short, to produce on the ground a layout exactly like that on the plan. Sometimes the angles and distances necessary for the layout have been computed in the office, but more frequently these are not determined until the lines are laid out on the ground. In reproducing these lines on the ground the surveyor will often find that the exact dimensions given on the plan do not correspond with his fieldwork owing probably to the fact that his tape differs in length from that used by the surveyor who made the original plan. In such a case he must distribute the discrepancies (unless they are large enough to indicate that a mistake has been made) in the proper manner in his work.

Not infrequently the entire work is staked out from a plan which has been made in the office, and the exact angles and distances as determined in the field are recorded on this plan which then goes to the proper authorities to be put in the form of a city order. As soon as the plan is accepted the street lines should be marked by monuments (Art. 254), so that there may be no difficulty in retracing the lines as they were originally laid out and accepted. If considerable grading work is to be done in building the new streets it may not be practicable to set many of the corner bounds at first on account of the likelihood of their being disturbed. In such cases it is the duty of the surveyor to properly reference the points by cross transit lines or otherwise before construction work begins; for it is important that the layout, as recorded in the city order, shall be accurately and definitely defined so that when the streets are brought to the proper grade and the monuments are finally set they will mark the exact position of the original layout.

254. MONUMENTS. — It is important and at the same time customary to define street lines by setting stone bounds, often called *monuments*, at the street corners and at angles in the street lines. The bounds are set sometimes on the side lines, sometimes on the center lines, and sometimes in the sidewalks.

At street intersections, one monument at the intersection of the center lines will suffice to mark both street lines, but since this point will come in the center of the road pavement where it is likely to be disturbed by traffic or by street repairing it is sel-

dom placed there. The more practicable method is to define the street lines by marking the side lines at the angles or, in the case of rounded corners, at the beginning and end of the curves. It is not necessary that all four corners of a street intersection shall be marked, as a bound on one corner will define the side lines of the two streets and, the width of the streets being known, the other sides can easily be determined. is it necessary to place a bound at one of the corners of every street intersection, provided a street is straight for several blocks. although it is good practice to do so. On account of the liability of bounds which are placed on the side lines of the street being disturbed by building operations, some surveyors prefer to place them on an offset line, say 2 ft. from the street line. All monuments should be placed with extreme care as regards both their accuracy of position and their stability. If any bounds are set with more care than others, they should be the ones which occur at angle points in the street lines rather than the intermediate bounds which are set along a straight line.

Monuments are usually roughly squared stone posts about 4 to 8 inches square and 3 to 4 feet long, the length depending upon the severity of the climate, e.g., in New England a monument less than 4 ft. long is likely to be disturbed by frost action. They are carefully squared on top and a drill-hole in this end marks the exact point. This drill-hole may be made before the stone is set in place, or after it has been placed so that its center is about in position the exact point may be defined by drilling a hole in the top of the bound. Frequently the hole is filled with lead and a copper nail set in the lead is used to mark the exact point. For nice definition of the point, a copper bolt is inserted and two lines scratched across it; the intersection marks the exact point. When the stone bound is placed at the intersection of the side lines of the streets it is sometimes located entirely in the sidewalk in such a way that its inside corner is exactly on the intersection of the street lines. In such a case the three other corners of the bound are usually chipped off so that there may be no mistake as to which corner defines the line, but the line corner frequently becomes worn off and this practice is therefore not recommended. Some surveyors use, in the place of stone bounds, a piece of iron pipe or iron plug with a punch-hole in the top of it, driven into the ground or embedded in cement concrete. Long heavy stakes are employed to temporarily define intermediate points or points of secondary importance.

255. Setting Stone Bounds. — When the street lines are laid out the corners are marked by tacks in the top of ordinary wooden stakes. The monuments which are to take the place of the stakes should be set before the frost has entered the ground or before any other disturbance of the stakes has taken place. When the bound is ready to be set the first thing to do is to drive four temporary stakes around the corner stake about two feet from it and in such a way that a line stretched from two opposite stakes will pass over the tack in the head of the corner stake (Fig. 99). Then tacks are carefully set in the tops of

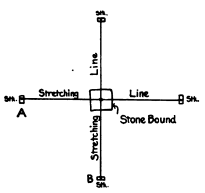


Fig. 99. SETTING A STONE BOUND.

these temporary stakes in such positions that a stretching line running from the tack on one stake to the tack on the opposite stake will pass exactly over the tack in the corner stake.

Then the corner stake is removed and the hole dug for the stone bound. Care should be taken not to dig the hole any deeper than is necessary so that the bound may be set on firm

earth. As to the position of the top of the bound with reference to the surrounding ground, surveyors disagree. Some prefer that the monument should stick out of the ground so that it can be readily found; while others claim that if it projects above the surface the bound is likely to become misplaced by traffic, and therefore that it is better to set it just flush with the ground or slightly below the natural surface. If any grading is to be done in the vicinity the bound should be set so that it will conform to the proposed grade. When the hole for the

bound has been dug to the proper depth it is well to stretch the strings across between the temporary stakes and plumb down roughly into the hole to determine where the center of the bound will come, so that when the monument is dropped into the hole it can be placed so that it will set plumb.

The bound having been set in the hole, the next operation is to fill around it. This should be done with considerable care, the material being properly rammed as the filling proceeds and the bound kept in such a position that the drill-hole in the top of it, if there is one, shall be exactly under the intersection of the strings. It is sometimes desirable to put in a foundation of concrete and to fill with concrete around the monument to within a foot of the surface, as shown in Fig. 100, where a

very substantial bound is required, or where the ground is so soft as to furnish an insecure foundation. If the top of the bound is plain and the hole is to be drilled after the bound is in place, care should be taken to place the monument so that this hole will come practically in the center of the top in order that it may present a workmanlike appearance. After the bound is set exactly in place the temporary stakes are removed.

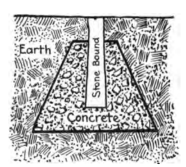


Fig. 100. Stone Bound with Concrete Foundation.

Some surveyors prefer to use only two opposite stakes and one stretching line, the position of the monument being determined by a measurement along the stretching line from one or both of the temporary stakes. Still another method of temporarily tying in the stone bound, and one which many surveyors use, is to set two stakes such as A and B in Fig. 99, and either measure the distance from them to the bound or set them at some even distance from the bound. This process of using temporary stakes and the stretching line is employed also in setting other types of bounds such as gas pipes or iron rods.

In the construction of buildings or fences, monuments are frequently disturbed and too often they are reset by the owner of the property without the services of a surveyor. In rerunning a street line, therefore, a surveyor should be on the lookout for such conditions, and he should be cautious in the use of any monument which he has any reason to suspect may have been misplaced.

256. CURVED LAYOUTS. — It is not unusual for streets to be laid out with curved lines. In the design of boulevards, parks, and residential sections a landscape architect is often called in and the plan he presents is sometimes almost devoid of any straight street lines. (See Fig. 101.) The surveyor must

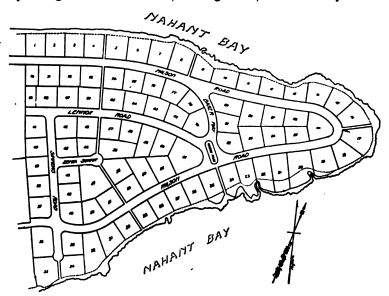


Fig. 101. Curved Layout for Residential Part of a City. take this plan and from the design there given stake out the layout and obtain the necessary dimensions to definitely locate all parts of it.

As a rule the landscape architect simply draws on the topographic map his scheme of layout with very few dimensions and leaves the rest to be worked out by the surveyor. Occasionally

the radii of the curves are noted on the plan, but the street widths are often the only dimensions given. If the radii are not given the surveyor must determine from the plan either these radii or some other distances, such as the tangent lengths, so that he can go into the field, and, beginning with some known street line, run out the new street lines in such a way that when the data he determines are plotted the lines will coincide with those on the plan prepared by the landscape architect. rule these curved lines can be made up of a combination of circular curves.

257. ELEMENTS OF A CIRCULAR CURVE. — Before considering how to stake out a curve it will be well first to refer to the elements of a simple circular curve. In Fig. 102 which represents a simple circular curve

 $OB \Rightarrow$ Radius AHB =Length of Arc $= L_e$ AB =Long Chord = CVA = VB =Tangent Distance = T $\cdot VH = \text{External Distance} = E$ HF = Middle Ordinate = MI = Intersection Angle, orCentral Angle V =Vertex P.C. = Point of Curvature

P.T. = Point of Tangency

Fig. 102. CIRCULAR CURVE.

From simple geometric and trigonometric relations,

Tan
$$\frac{I}{2} = \frac{T}{R'}$$
, $T = R \tan \frac{I}{2}$

Exsec $\frac{I}{2} = \frac{E}{R'}$, $E = R \operatorname{exsec} \frac{I}{2}$

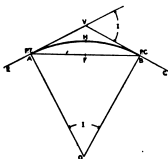
Vers $\frac{I}{2} = \frac{M}{R'}$, $M = R \operatorname{vers} \frac{I}{2}$

Sin $\frac{I}{2} = \frac{C}{2R'}$, $C = 2R \sin \frac{I}{2}$
 $L_c = R \times \text{Circular measure of } I.*$

The curves used in railroad engineering are usually very flat, so that there is little difference between the chords and their corresponding arcs. This fact

article.

258. STAKING OUT CIRCULAR CURVES. - In Fig. 102 the two lines BC and EA are produced in the field and a point is set at their intersection V, as described in Art. 200, p. 175. The



CIRCULAR CURVE.

instrument is then set up at Vand the central angle I carefully measured, or if point V is inaccessible other angles such as VEC and VCE may be measured from which I can be easily computed. Then the radius R which is determined from the plan being known, the tangent distance T is obtained by the formula, $T = R \tan \frac{1}{2} I$. Points P.T. and P.C. are then set and the curve is usually laid out by the method of deflection angles as explained in the following

259. DEFLECTION ANGLES. — A deflection angle is usually referred to as an angle between a tangent and a chord, e.g., in Fig. 103 angles VAb, VAc, etc., are deflection angles. Since

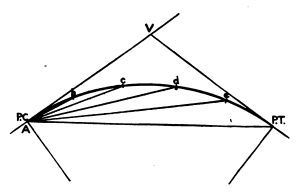


Fig. 103. DEFLECTION ANGLES.

makes it possible to compute the length of curve by a simple approximate method, which, however, is sufficiently exact for most railroad work.

The Degree of Curve, which is the angle at the center subtended by a chord of 100 ft., is an element of the circular curve which is used extensively in railroad enthe angle between a tangent and a chord is measured by half the included arc these deflection angles must be equal to half the angle at the center subtended by the same chord or arc.

If the total length of the curve is divided into an even number of parts, n, the angle at the center under each of these arcs will be $\frac{I}{n}$, and the deflection angle for one chord will be $\frac{I}{2n}$, which in Fig. 103 is the angle VAb. Angle bAc = angle VAb, both being measured by one-half of equal arcs. It follows then that the deflection angle to point

$$c = 2 \times \frac{I}{2n} = \frac{I}{n},$$

$$d = 3 \times \frac{I}{2n} = \frac{3I}{2n}$$

$$e = 4 \times \frac{I}{2n} = \frac{2I}{n}$$
etc.

Evidently, after the first deflection VAb is found, the other deflections can be obtained by simply adding the increment $\frac{I}{2n}$ to the preceding deflection angle, and this is the method which should be used. The deflection angle from the P. C. to the P. T. should be equal to $\frac{I}{2}$, and this check should always be applied to the computations before they are used in laying out the curve.

The chords Ab, bc, cd, etc. are equal since their arcs are equal. With the radius and the central angle $\left(\frac{I}{n}\right)$ for one chord given, the chord length can readily be found from the formula,

gineering. The central angle divided by the degree of curve will give the number of 100-ft. chords in the length of the curve, i.e., $\frac{I}{D} = L$ (in 100-ft. stations). Therefore L (in feet) = $\frac{100I}{D}$. For a complete discussion of railroad curves see "Railroad Curves and Earthwork," by Professor C. F. Allen, published by Spon & Chamberlain, New York.

approximate formula,

 $c=2 \sin \frac{I}{2n}$. Since the angle at the center is usually small and the radius large the angle will have to be carried out in some instances much closer than to the nearest minute in order that the length of the chord may be obtained to hundredths of a foot (Art. 371, p. 341). An approximate value for the chord length corresponding to a given arc may be obtained by the

$$l_c - c = \frac{c^3}{24R^2}$$
, or $= \frac{l_c^3}{24R^2}$

in which l_c is the length of the arc, c is the chord length, and R the radius.

The fieldbooks in use by most surveyors contain tables of chords and corresponding arcs for curves of different radii, which assist greatly in shortening these computations.

When the deflection angles have been computed and checked and the chord length found, the instrument is set up at A, (Fig. 103) a foresight taken on the vertex with the vernier reading 0°, and the point b set by measuring Ab and placing b on line by means of the transit on which the first deflection angle VAb has been laid off. Point c is set by measuring bc and placing c on line with the transit on which the second deflection angle has been laid off, and so on, until the last point (P.T.) has been set.

It is evident that with the transit at the P.C. the curve could have been laid out just as well by taking the measurements from the P.T. end, and some surveyors prefer to do it this way. Similarly the instrument might just as well have been set up at the P.T. instead of the P.C. and the measurements started from the P.C. if it were found to be more convenient.

This formula will be found very useful if a slide rule is employed for the computation.

The following will give some idea of the accuracy of this formula. With R = 100 and $l_0 = 25$, the formula gives c = 25.065, (correct value is 25.066). With R = 100 and $l_0 = 50$, the formula gives c = 50.521, (correct value is 50.536). With R = 1000 and $l_0 = 100$, the formula gives c = 100.042, (correct value is 100.042).

It is sometimes necessary to set definite station points on the curve rather than to cut the curve up into several equal parts as suggested above. The principle is exactly the same as described above; but in figuring the deflection angles and the chord lengths to be used the computations are not quite so simple. No trouble will be experienced, however, if it is borne in mind that the total deflection angle to any point is equal to half the central angle to that point from the P.C., and that the central angle for any arc bears the same relation to the entire central angle that the arc does to the entire length of curve.

260. Keeping the Notes. — In a curved street the notes of alignment generally refer to the center line, the two side lines being parallel to the center line. All three of these lines have to be run out by the use of chords and deflection angles; Fig. 104 is an example of a concise form of notes for this work. In

Description of curve Stat	Station	Distance			Deflection	0 /	
	Starton (An	(Arc)	Left	Center	Right	Angles	Remark
			Widh	of Stre	et 70 F	eet.	
	18+52,50	30.08	35,3/	30.05	24,79	25-47'-40"	P.T.
	10°LL ML		58.59		41.14	21-29-10	
7=9666 1251:35:36	17+72.42	50.00	58.59	49.87	41.14	14-19-20	
L=/8008	17+22.42	50.00	58.59	49.87	41.14.	7-09-40	
	16+72.42			,			P.C.

Fig. 104. Notes of a Circular Curve.

the first column is a description of the curve, which refers to the center line of the street. This particular curve is marked "To Right" meaning that it deflects to the right while passing around it in the direction in which the stations run. In the third column are the distances measured on the actual arc along the center line. The next three columns headed "Chords" are the chord measurements across the curve from station to station on the left side line, the center line, and the right side line of the street, the terms left and right meaning left and right looking in the direction in which the stations run. In the column headed "Deflection Angles" are the total deflections to be laid off with the instrument set up at the P.C. These same deflection

angles are used in running out the side lines for the chords which have been computed for the side lines run between points which are radially opposite the corresponding points on the center line. The computation of these notes will be found in Art. 371, p. 341.

261. When the Entire Curve Cannot be Laid Out from One End. — It is often impossible to see from the P.C. to the P.T. of a curve on account of intervening obstructions. In such a case the curve is run from the P.C. as far as is practicable and a point is carefully set on the curve; then the transit is brought forward and set up at the point thus fixed, and the curve extended beyond. There are two different methods employed in this case.

262. First Method. — Assume the circular curve in Fig. 105 to be laid out from A to d as described above. Point d is

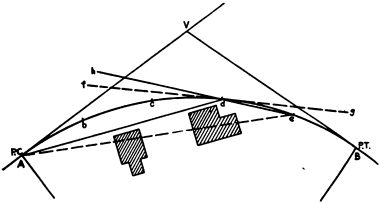


Fig. 105. Intermediate Set-up on Curve.

carefully set and the instrument then taken to that point and set up. The vernier is turned back to 0° and beyond 0° by the value of the deflection angle VAd. Then by using the lower clamp and tangent screw the telescope is sighted on point A. The upper plate is then unclamped and, if the telescope is turned so that the arc reads 0° the instrument will be pointing along the direction of an auxiliary tangent df, for angles VAd and Adf are equal. It is well to note whether the instrument appears to point in the direction of the tangent. Then reverse the telescope, set off on the vernier the angle $gde = \frac{I}{2n}$, and lay out the

curve from d to B just as though it were an independent curve beginning at d and ending at B.

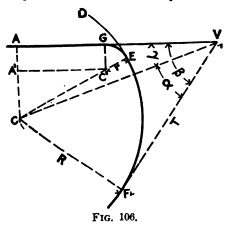
263. SECOND METHOD. — When the transit has been set up at d, the vernier is set at 0° and a backsight taken on A. Then an angle equal to the deflection angle VAe is laid off on the arc; this will cause the telescope to point in some such direction as dh. The line of sight is reversed and point e set on hd produced, making the chord de of the proper length. Then point e is set by laying off on the vernier an angle equal to VAB and measuring the chord eB. This method is correct for

$$VAe = VAd + dAe$$

= $fdA + hdf$, being measured by half of equal arcs.

This second method is sometimes to be preferred since the original deflection angles figured can be used throughout the curve. The first method calls for the calculation of a few more angles; but this is so simple a process that there is probably little choice between the two methods.

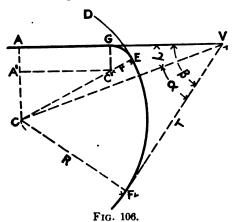
264. CURVED STREET CORNERS. — It is the practice in many cities to curve the corners of the streets by introducing a circular curve of short radius. Where both street lines are straight the problem is handled as explained in Art. 258, p. 234.



265. * One Street Line Straight, the Other Curved. — In Fig. 106 the curved street line DEF intersects the straight street line AV and at this point the circular curve whose center is C' and with a given radius r is to be introduced to round off the corner. It is required to stake out the curve GE on the ground. In

The authors are indebted to I. T. Farnham, City Engineer of Newton, Mass., for the solution of the problems given in Arts. 265-6.

the field any tangent line, such as FV, is run off from some known point on the curve and intersected with AV, and the angle β and the distance FV are measured. In the right triangle CFV in which R and T are known, compute angle α and distance CV. In the right triangle CAV, CV and $\gamma = \beta - \alpha$ being known, compute CA and AV. CA' = CA - r; CC' = R - r. In the right triangle CA'C', CA' and CC' being known, compute A'C'



and A'CC' = GC'E. Angle $ACF = 180^{\circ} - \beta$. Angle ECF = ACF - A'CC', from which the length of the arc FE can be readily computed, which locates the point E. VG = AV - A'C', which locates point G of the curve GE, and any intermediate points can be located as explained in the previous articles.

As the radius C'E is often quite short the center of the curve can be located from either its P.C. or P.T. or both, and any intermediate points on the curve can be easily swung in from its center.

266. Both Street Lines Curved.—In Fig. 107 the two curved street lines ABD and A'B'D' intersect each other and the curve whose center is E and with a given radius r is introduced at the intersection of the two street lines. It is required to locate the curve B'B on the ground. In the field the tangent DV is run off from some known point D on the curve ABD and intersected with a tangent D'V from the curve A'B'D' and angle a and distances T and T' are measured. In the right triangle CDV, R and T being known, compute angle CVD and distance CV. Similarly in the triangle C'VD' compute angle C'VD' and angle CVC'. In the oblique triangle CVC', CV, C'V and angle $CVC' = 360^{\circ} - (a + CVD + C'VD')$ being known, compute CC' and the angle CC'V and C'CV. In the oblique tri-

angle CC'E, CE = R + r, C'E = R' - r, and CC' being known, compute the angle C'CE, CC'E and C'EC, which is the supplement of the central angle of the curve B'B. Angle DCB = DCV + VCC' - C'CE, from which arc DB can be com-

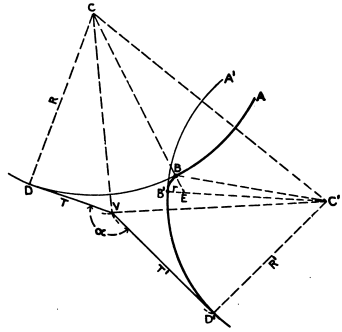


Fig. 107.

puted. Similarly angle D'C'B' = D'C'V + VC'C - CC'E, from which arc D'B' is computed. These locate the P.C. and P.T. of the small curve whose center is E.

267. STAKING OUT STREET GRADES. — The fieldwork necessary in setting grade stakes is explained in Arts. 235–6, p. 210. When new streets are constructed the excavation or embankment is first brought to sub-grade, i.e., to the grade of the bottom of the road covering or pavement. The grade stakes set for this work are usually the center and the two side slope stakes, properly marked with the cut or fill, as described in Arts. 230–2, pp. 207–10.

As the work progresses the center stake is dug out or covered up and when the construction has progressed nearly to the subgrade it is customary to set stakes at the elevation of the subgrade along the center line and on each side line of the street.

268. Vertical Curves.—Where the rate of grade of a street changes, in order to avoid an abrupt transition from one grade to the other, a vertical curve is introduced which is tangent to both grade lines. The simplest curve to locate for this purpose is the parabola.

In Fig. 108 LV and VM represent two grade lines intersecting at V. The parabola AHB is tangent to these lines at A and B. It is often customary to set the grade stakes on a vertical

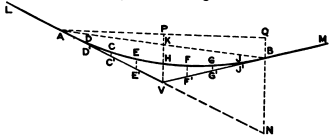


Fig. 108. Vertical Parabolic Curve.

curve at every 25-ft. station; in such a case, then, Fig. 108 represents a vertical curve 200 ft. long on which the elevation of nine points must be determined. The equation of the parabola is

$$y^2 = 4 px$$
, or $y^2 = (constant) x$, (1)

the x dimensions being parallel to VK (vertical) and the y dimensions being along AV. From the equation it is readily seen that the offsets from the tangent vary as the squares of the distances along the tangent, or $x_1: x_2 = y_1^2: y_2^2$. The lines VP and NQ are vertical and AQ is horizontal. Since the curve extends an equal distance each side of V, AP = PQ; and therefore AK = KB.

$$NB = 4VH$$
; $VH = 4CC'$; $CC' = 4DD'$; etc. (from equation 1.)

Let g and g_1 represent the rate of grade of LV and VM, and n the number of 25-ft. stations (in this case 4) on each side of the vertex V, then

$$NB = (g + g_1)$$

 $KV = \frac{NB}{2}$ (from similar triangles)

but
$$NB = 4VH$$
 (from above) therefore $KV = 2HV$, or point H is midway between V and K .

The elevation of V is determined from the established grade. The number of 25-ft. stations will determine the distance VA and VB. The elevation of A and of B can be readily computed along their respective straight grade lines.

Elev.
$$K = \frac{\text{Elev. } A + \text{Elev. } B}{2}$$

Elev. $H = \frac{\text{Elev. } V + \text{Elev. } K}{2}$
 $VH = \text{Elev. } H - \text{Elev. } V$

Elevations of all the other intermediate points along the curve can be computed by finding the elevation of the points D', C', E', F', G', and J' and by adding to these elevations the ordinates D'D, C'CE' E, etc.

$$D'D = J'J = \frac{VH}{16}$$

$$C'C = G'G = \frac{VH}{4}$$

$$E'E = F'F = \frac{9VH}{16}$$

269. CROSS-SECTION OF STREET. — On account of the necessity for draining the surface of a road the center is raised or "crowned" above the grade of the gutters by an amount depending on various conditions. The shape of the road surface is sometimes two planes, running straight from the gutter to a summit or ridge in the center of the street, this ridge being rounded off by rolling; but more frequently it is a curved surface in the form of a parabola or a circle. The ordinary width and crown of streets are such that the parabola and the circle are practically coincident.

When a street is to be paved the curbstones are first set to proper line and grade, then stakes are set for the finished grade of the roadway. The center grade stake is frequently the only grade given and a templet, or form, which can be set on the curbs and on this center stake is used to give the form of the cross-section. The form of the templet for this work is laid out by the surveyor. If no templet is used he should put in intermediate grade stakes between the center and the curb lines. In either case the surveyor must compute the necessary ordinates to give the proper shape to the surface.

Usually the mean transverse slope of the pavement is given either in the form of a ratio thus:

Mean Transverse Slope =
$$\frac{\text{Crown}}{\text{Half the Width of Carriageway}} = \frac{1}{30}$$

or, Mean Transverse Slope = $\frac{2}{5}$ " per ft.

270. Gutters at Same Elevation. — Fig. 109 represents the

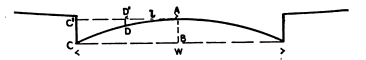


FIG. 100. CROSS-SECTION OF PAVEMENT; GUTTERS AT SAME ELEVATION

cross-section of a pavement and sidewalks. The crown AB is computed from the mean transverse slope and the width of the pavement.

The ordinate DD' at any other point on the parabola $=C'C \times \frac{l^2}{\binom{W}{2}^2}$ since in a parabola the offsets from a tangent

vary as the square of the distance out along the tangent (Art. 268, p. 242). But C'C = AB; hence, if D' is half-way from the center to the curb, $DD' = \frac{AB}{4}$.

271. One Gutter Higher than the Other. — When one gutter is higher than the other the following application of the parabola

can be used. In Fig. 110 the maximum ordinate x is at a dis-

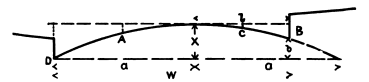


FIG. 110. CROSS-SECTION OF PAVEMENT: ONE GUTTER HIGHER THAN THE OTHER.

tance a from the lower gutter. The first step is to find this distance a and then x is readily found from the mean transverse slope since $\frac{x}{a}$ = Mean transverse slope. When x is found the other offsets can be computed as explained in the previous article.

At A the offset
$$=\frac{x}{4}$$

at $B = x - b$
at $C = \frac{x - b}{4}$

The width of pavement, the difference in elevation of the gutters, and the mean transverse slope being given, the formula for a is derived as follows.

In Fig. 110, W =width of pavement.

R = radius of the circular curve DACB.

a = distance from the line of the lower gutter to the highest point of the pavement.

/ = distance from the line of the highest gutter to the highest point of the pavement.

b = difference in elevation between the two gutters.

s = mean transverse slope, expressed as a ratio of crown to half the width of pavement.

x = difference in elevation between the lower gutter and the highest point on the pavement.

$$x = \frac{a^2}{2R}$$
and $x - b = \frac{l^2}{2R}$

$$\therefore x = b + \frac{l^2}{2R}$$
(1) (See (1) in foot-note, p. 339.)

Combining (1) and (2),
$$a^2 - l^2 = 2Rb$$

$$(a + l) (a - l) = 2Rb$$

$$a - l = \frac{2Rb}{a + l}$$
But
$$a + l = W$$

$$\therefore a - l = \frac{2Rb}{W}$$

$$(a + l) + (a - l) = W + \frac{2Rb}{W}$$

$$2a = W + \frac{2Rb}{W}$$

$$a = \frac{W}{2} + \frac{Rb}{W} \qquad (3)$$
From (1),
$$2R = \frac{a^2}{x}$$
But
$$\frac{x}{a} = \text{Mean transverse slope} = s$$

$$x = as$$

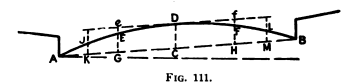
$$\therefore 2R = \frac{a^2}{as} = \frac{a}{s}$$

$$R = \frac{a}{2s}$$
From (3),
$$a = \frac{W}{2} + \frac{2s}{W}$$

$$a \left(1 - \frac{b}{2Ws}\right) = \frac{W}{2}$$

$$a = \frac{W}{2} + \frac{ab}{2Ws}$$

272. If, instead of assuming the mean transverse slope of the pavement, the elevation of the center of the pavement D (Fig. 111) with respect to the elevation of A and B is assumed,



then DC is readily found and the elevation of such points as E or F, which are midway between D and the gutters, are computed from the method explained in Art. 270, eE and fF both being equal to $\frac{DC}{4}$.

Similarly, Elevation
$$E = \text{Elevation } G + \frac{3DC}{4}$$

Elevation $F = \text{Elevation } H + \frac{3DC}{4}$
Elevation $J = \text{Elevation } K + \frac{7DC}{16}$
Elevation $L = \text{Elevation } M + \frac{7DC}{16}$ etc.

273. IRREGULAR SHAPED BLOCKS.—There is a wide variance of practice in the method of cutting up irregular shaped blocks into lots. One good general rule in such cases is to give

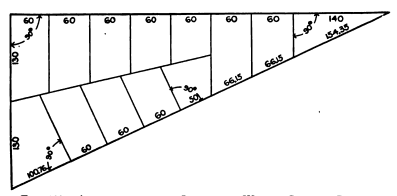


FIG. 112. ARRANGEMENT OF LOTS IN A WEDGE-SHAPED BLOCK.

each lot as much street front as is possible consistent with making the side lines of the lots at right angles to the street lines. If the side lines do not run at right angles to the street there will be portions of the lot which are not available for the customary rectangular style of building construction and which are therefore not so desirable for business purposes. This is not of

so much importance in residential districts where the rectangular system is often purposely avoided to some extent, to obtain a layout which has an attractive appearance, as illustrated by Fig. 101, p. 232.

Fig. 112 is an example of an irregular shaped block in which rectangular lots have been planned, the wedge-shaped remnants being thrown into the corner lots.

274. STAKING OUT CITY LOTS.— In staking out the lots of a rectangular block, the corners of which have been established, the most direct method is as follows. The transit is set up on the S. B. at A, (Fig. 113), a sight is taken on B, and the front

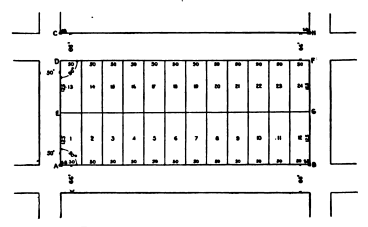


FIG. 113. RECTANGULAR CITY BLOCK.

corner stakes of lots 1, 2, 3, 4, etc., are set, with a tack, exactly on line, in the top of each stake. All such work should be done to the nearest 0.01 ft. It will be well first to measure the line AB, to see that it is just 600 ft. long. Since it is assumed that considerable care was used in setting the S. Bs. exactly in the correct position, if it is to be found to be a few hundredths over or under 600 ft., it is probable that this discrepancy is due to the difference between the length of the tape on the present work and that used in the original layout. In such a case the twelve lots must be laid out with equal frontages. For example,

it may be a hot day when the lots are to be staked out and the tape may give a distance from A to B of 599.88 ft. In this case each lot should measure 49.99 ft. wide.

With the instrument still at A and sighted on C, point D is set by measuring 66 ft. from C, and then point E is placed midway between A and D. Whatever slight discrepancy there may be in the distance between the S. B. at A and that at C is thrown into the depth of the lots rather than the width of the street.

By setting up the instrument at B and sighting on H, points F and G are set. Then by setting up at F and sighting on D the front corners of lots 13, 14, 15, etc., are determined. Another set-up of the transit at G with the line of sight on E will allow the "back bone" to be run out and the back corners of all the lots established. The check on the lines AB, EG, and DF is their total length. The depth of the lots can easily be checked by taking direct measurements from the front to their rear corner stakes. If a further check is desired the transit can be set up at each of the front corner stakes of the lots on one street and a right angle turned off to check the position of the rear corner stakes and the front corner stakes of the lots on the street beyond.

By the method suggested above the street lines are made straight and the slight inaccuracies which may occur in the fieldwork are put into the back and side lines of the lots.

Some surveyors prefer, after the front stakes on both streets are located, to set up the instrument at each front corner and locate the back corner stakes by turning a 90° angle and laying out the depth of the lot, at the same time checking the position of the front stakes on the street on the other side of the block. Then the distances along EG are measured to check this fieldwork.

275. STAKING OUT CURB* LINES AND GRADES.—If the line stakes which are set for the curbstones are placed directly on the line of the curb they will be disturbed when the trench is excavated. For this reason they are usually set in the sidewalk on an offset line, say, 3 ft. from the outside edge of the

^{*} Called edgestones in some localities.

curb, and at intervals of about 25 ft. The grade stakes are set at about the same interval, with their tops at grade or at some even distance (6 inches or 1 foot) above or below the grade of the curb. Sometimes the grade stakes are not driven so that their tops bear any relation to the finished grade, but a horizontal chalkmark is made on the side of the stake marking the proper grade. A stake can be marked much more quickly than the top can be driven to the exact grade.

When new curbstones are being set in an old street, stakes cannot as a rule be used. The sidewalks are too hard to permit the driving of stakes, and even if they could be driven those projecting above the surface of the sidewalk would be a source of danger to pedestrians. In such cases it is customary to use heavy spikes about 6" long. These are driven into the sidewalk on the offset line and the elevation of their tops determined by leveling. The difference between the elevation of each spike and the grade of the curb opposite it is calculated. A list of the stations and the distances the spikes are above or below the curb is given to the foreman in charge of the work. These distances should always be transposed into feet and inches (to the nearest 1") before being given to the foreman, as it is seldom that the men employed to lay the curbstones have any conception of the meaning of tenths and hundredths of a foot. (See Art. 7, p. 5.)

Where there are trees growing in line with the curbs, a nail can sometimes be set in the side of a tree on the line of the curb as well as at its grade. Points like these, of course, should be set in preference to offset stakes or spikes wherever possible, as there is little liability of the workmen misinterpreting such marks. They can fasten their string directly to the nail and set the curb to agree with it.

Before the curbstones are ordered the surveyor usually measures the distances between trees and locates driveways, and then makes out a list of the lengths of straight, of curved, and of chamfered stones (opposite driveways) to be used on the job. This list is used in ordering the stones, and when they are delivered they should be found to fit the conditions without the necessity of cutting any of them.

276. STAKING OUT SEWERS. — The lines and grades of sewers are sometimes run out in the same way as those described for curbstones. The stakes or spikes (in hard paving) are set on an offset line and the grades figured as described in Art. 275.

Another method which is extensively used is to spike out the center line of the sewer and, from the profile of the street, determine the depth of digging. When the excavation is completed the surveyor again runs out the center line and places batterboards at the proper grade and line. This eliminates the errors which are likely to creep in during the leveling over from the offset spikes as is done in the previous method.

277. STAKING OUT STREET RAILWAY TRACKS.— The lines and grades for street railway tracks are given usually by the use of an offset line of spikes. The spikes are frequently placed on an offset line 5 ft. from the center, or on a line 3 ft. from the gauge of the nearer rail, and at every 50-ft. station or oftener. The differences between the desired elevation of the track and the spikes is calculated, and this information is given to the foreman in charge, usually in the form of printed "grade sheets."

278. RERUNNING STREET LINES AND GRADES. — There is a constant call for lines and grades of streets. All kinds of work, such as the construction of fences, buildings, and street improvements, call for rerunning the street lines and grades.

The work of running out the line is simple enough if the original S. Bs. are in place. It is not uncommon, however, to find that in excavating a cellar on a corner lot the corner bound has been disturbed or that it has been removed entirely; and before the line can be properly staked out it may be necessary to begin at some reliable S. B. farther down the street or even on some other nearby street line.

When the line has finally been rerun it is customary to take and record swing offsets from the corners of the underpining of several of the buildings located along the street and near to the line. By this record of offsets, then, this street line can very easily and quickly be run out at any future time, and any disturbance of the S. Bs. at the corners can readily be detected. Several offsets to substantial buildings are often of more permanent value than stone bounds. In some offices these offsets to

buildings are recorded directly on the street plans. Whenever a street line or grade is rerun full note should be made showing all measurements taken for determining the lines or grades.

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Sometimes the original street lines have been so completely obliterated that it is necessary to resurvey them and make a new record plan and description of them and have these new lines "established" by a city ordinance. Such work, for example, has been done by the City of Providence since 1857 when a state law was passed requiring that accurate street lines be marked where the adjacent land was about to be built upon. To properly carry out this law the resurvey of a number of the principal streets was required and the policy then originated has been continued.

When a new building is to be constructed the owner generally requests the City Engineer to define the street grade in front of his property. The surveyor who has charge of this work goes to the place and levels from the nearest B. M. to the site of the new building. He has in his possession the established grade of the street and its cross-section. From these he can compute the elevation of the sidewalk grade at those points along the street line where the grades are desired. On the fence or on stakes set on the side line of the street he marks the grade of the sidewalk at the property line, usually to a hundredth of a foot.

279. REVISING STREET LINES. — In older cities much is being done toward straightening some of the crooked streets, and widening the narrow streets. A survey of existing structures is made and plotted, and the new street lines are then studied with reference to existing conditions. Several proposed lines are sometimes considered and run out on the ground. The line finally selected is carefully run out and offsets to existing structures determined so that it may be definitely located, and the areas of all property taken from each abutter are then surveyed, computed, and described. This layout is then accepted by city ordinance and the necessary construction is made in accordance with the revision.

280. REVISING STREET GRADES. — Sometimes the established grades of city streets have been laid down in the early days of the city, and it is subsequently found that these grades



need revision. In such a case the surveyor will make a profile of the center line of the street, of each curb (if there are any) and sometimes along the side lines of the street. He will also take all necessary elevations on the steps of buildings which lie near the street lines, and a few levels in the front yards of abutting property. From a study of these grades together with a plan of the street the new grade line is laid out so as to affect existing property as little as possible. When this grade line has been accepted it is run out in the usual manner and the street regraded. Stakes for final grading are set to hundredths of a foot.

281. SETTING BATTER-BOARDS FOR A BUILDING. -- One of the most common tasks of the surveyor is to set the batterboards for the excavation and construction of the cellar of a new building. The dimensions of the building and the elevation at which to set it are usually obtained from the architect, although sometimes the elevation of the ground floor of the building is recorded on the plan itself. In a brick or stone building the lines to be defined are the outside neat lines of the building, and the elevation desired is usually the top of the first floor. In the case of a wooden building the line usually given is the outside line of the brick or stone underpinning and the elevation given is the top of this underpinning on which the sill of the house is to rest. Sometimes the outside line of the sill is desired instead of the outside line of the underpinning. There should be a definite understanding in regard to these points before the work of staking out is begun.

Generally there is no elevation marked on the plan and the surveyor is simply told to set the top of underpinning a certain distance above the sidewalk or above the surface of some portion of the lot. If there is an elevation referred to City Datum marked on the plan, he should level from the nearest B. M. and set the batter-boards at the grade given.

The location of the building on the lot is given either by plan or by orders from the architect or owner. Not infrequently the surveyor receives the directions to place the building so that its front line is on line with the other buildings on the street and so that it will stand a certain number of feet from one of the side lines of the lot.

His first work is to stake out the location of the building by accurately setting temporary stakes at all of the corners of the building, e.g., in Fig. 114, at A, B, C, D, E, and F. A stake

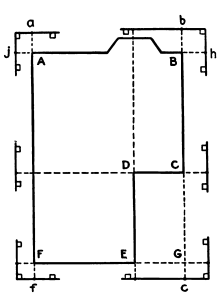


FIG. 114. SETTING BATTER-BOARDS FOR A BUILDING.

should be set at G also so that the entire work can be checked by measuring the diagonals AG and FB, and GD and EC. checks always be applied where possible. Then the posts for the batter-boards are driven into the ground 3 or 4 ft. outside the line of the cellar so that they will not be disturbed when the walls are being constructed. On these posts, which are usually of $2'' \times 4''$ scantling, I''boards are nailed. These boards are set by the surveyor so that their top edges are level with the grade of the top of the

underpinning or for whatever other part of the building he is giving grades. After the batter-boards are all in place they should be checked roughly by sighting across them; they should all appear at the same level. Sometimes, however, on account of the slope of the ground some of them have to be set a definite number of feet above or below grade.

Then the lines are to be marked by nails driven in the top of these batter-boards. The transit is set up on one of the corner stakes of the house at A (Fig. 114), for example, and a sight is taken on F. This line is then marked on the batter-board beyond (at f) and on the one near the transit (at a). If the batter-board is so near the transit that the telescope cannot be focused on it, then point a can be set within a hundredth

of a foot by eye if the surveyor will stand outside of the batter-board and sight point a in a line determined by point f and the plumb-line on the instrument. Then a sight is taken along AB and this line is produced both ways and nails set on the batter-boards at h and f. In a similar manner all of the lines are marked on the batters. These points should be marked with nails driven in the top edges of the batter-boards and there should be some lettering on the boards to make clear which lines have been given. It is well for the surveyor also to show these marks to the builder or inspector and have it clearly understood just what parts of the structure these lines and grades govern.

It is customary to set batters for the jogs in the building as well as for the main corners; but small bay windows of dwellings are not usually staked out, but are constructed from wooden patterns made and set by the builder.

As soon as the excavation is begun the corner stakes are dug out and the building lines are then obtained by stretching lines between the nails in the opposite batter-boards. These batter-boards are preserved until the sills or first floor are in place, when they may be removed.

282. CITY PLANS AND RECORDS. — Every city has a large number of valuable plans and records in its possession. Too frequently these are not kept with anything like the care consistent with the amount of money that has been expended to obtain them. For suggestions regarding the filing and indexing of plans and records see Arts. 483-7, pp. 431-3.

RECTANGULAR COÖRDINATE SYSTEM OF SURVEYING CITIES.

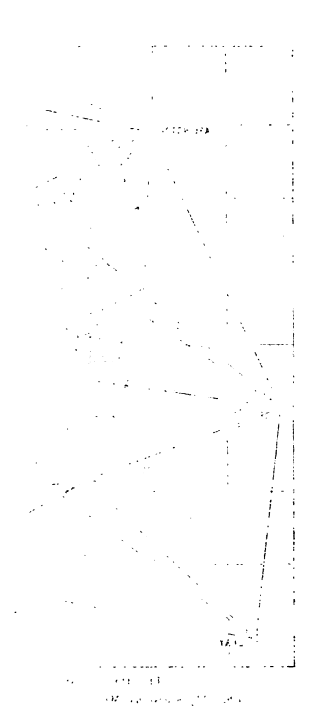
283. GENERAL DESCRIPTION.— It is customary to disregard the effect of curvature of the earth in the survey of a city on account of its limited extent, and to use a system of rectangular coördinates based upon plane surveying. In a coördinate system two arbitrary lines are chosen for coördinate axes, one usually coinciding with some meridian and the other at right angles to it. All points in the city are located by distances from these two axes, these distances being known as X's and Y's, or sometimes

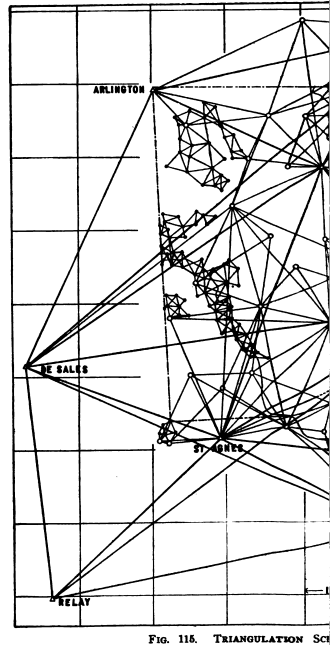
as latitudes and longitudes. The axes are sometimes chosen entirely outside the area to be surveyed, and where they meet (their origin) is designated as (0, 0.). Sometimes they are taken through some conspicuous point, such as the tower of the city hall, and are considered as being certain distances from the zero lines as (10 000, 10 000). By either of these arrangements negative values for coördinates are avoided. The coördinates are usually considered positive toward the north and the east, in accordance with the custom of analytic geometry, as is the case in ordinary land surveying. The convergence of the meridians is neglected and all points having the same X coördinate therefore lie on a straight line parallel to the initial meridian and are not all on the same true meridian line.

In the survey of the city of Baltimore (Fig. 115) the origin of coördinates was taken through the Washington Monument in the central part of the city, and the map divided into squares 1000 feet on a side. Each square mile is shown on a separate page of the atlas of the city and these squares are designated by their number north or south, and east or west of the origin, as 1S2W, 3N4E, etc. Any point is designated by the distance in feet north or south, and east or west, as (1000 E, 2000 N).

One of the chief advantages of any coördinate system is that if any point is lost it can be exactly replaced by means of the known coördinates. This would be especially true in case a large section of the city were destroyed by fire.

284. TRIANGULATION SCHEME.— The principal points of the survey are usually located by a system of triangulation. Prominent points are selected in such positions that the lines joining them form well shaped triangles, i.e., preferably triangles which are not far from equilateral. These points may be signals on tops of hills, church spires, and the like. If the cupola of the city hall, or some such point is chosen as the origin of coördinates it should also be one of the triangulation points. Points which can be occupied by an instrument are in general to be preferred. Such points as steeples or flag poles are definite enough, but where no definite object exists on which to sight the instrument signals are erected for this purpose. Such a signal usually consists of a pole placed carefully over the exact





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HOTRE DAME PIUS II

MY OF THE CITY OF BALTIMORE.

he Topographical Survey Commission, Baltimore, Md.)

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point and braced in a vertical position by other poles forming a tripod.

The system of triangles should cover the entire area but should not contain more lines than are necessary to establish a sufficient number of points to control the subsequent work of the survey.

285. MEASUREMENT OF BASE-LINE.— At least one line in the system must be chosen where its length can be very accurately measured; this is called the base-line. The lengths of all the other lines are to be computed from this line by means of the measured angles, hence it will be seen how important it is that this line should be measured with great accuracy, and that it should also form well shaped triangles with the connecting triangulation stations.

It should be chosen if possible in some level spot where there are no serious obstacles to the measurement. It is sometimes an advantage to have the ends of the base-line slightly elevated above the general level. The base should be measured with a steel tape the exact length of which is known. The tension should be kept constant by means of a spring balance, and the temperature carefully taken. If the work is done on a cloudy or rainy day the thermometer readings will represent the temperature of the tape much more nearly than when taken in sunshine. The points should be lined in with a transit and the tape held horizontal, or, if the measurements are taken directly from stake to stake, the slope should be determined, by means of a leveling instrument. There should be at least two independent measurements of the line.

286. MEASUREMENT OF ANGLES. — If possible all of the angles of each triangle should be measured by repetition. An "inverting" instrument reading to 20" or to 10" is to be preferred for this work. The angles are repeated at least six times with the telescope direct and the same number of times with the telescope inverted. Several of these sets of readings are made beginning each time with a different initial setting on the circle. For example, if the first setting was at 0° and four sets are to be taken the second would begin with a setting of 90°, and so on. In each case both verniers should be read and the mean



of the two taken. Sometimes the direction of the measurement is changed during the set, the first six repetitions being taken from left to right, and the second six from right to left. In this work it is important that the instrument should be carefully centered over the point, and that the signals are also carefully centered. It is also important to keep the instrument carefully leveled, especially if there is great difference in the angular elevation of the points sighted.

287. Adjustment of the Angles. — The test of the accuracy of the angle measurements is in the "closure" of the triangles. In good work the sum of the angles of a triangle should not differ from 180° by more than about 5 seconds, under fair conditions. After the angles have been measured the errors in the closure of the triangles should be distributed equally among the angles, thus making the sum of the angles in each triangle exactly equal to 180°. If the best results are desired all of the discrepancies due to errors of measurement can be removed by adjusting the system in accordance with the "Method of Least Squares." In ordinary work, however, where the errors have been kept small, the expense of such a computation is not warranted. After all of the angles have been corrected the sides of the triangles may be computed.

288. AZIMUTH. — If the coördinate lines are to run N and S and E and W it is necessary to know the astronomical azimuth of at least one line of the triangulation system before the coördinates can be computed. This may be determined by observation on Polaris as described in Chapter VII, or, in case there are other triangulation points already established in the vicinity, the new system can be connected with them and the azimuths computed from one of these lines. Azimuths are reckoned in this work from lines parallel to the initial meridian, from the south point right-handed, i.e., in the direction S-W-N-E, and from 0° to 360°. When the azimuth of one line is known all of the others may be computed. With the azimuth and length of each line known the difference of the latitudes and departures, i.e., the difference of the Xs and Ys of the ends can be found, and with the coördinates of some one

point given, or assumed, the coördinates of all of the other points can be computed as explained in Art. 410, p. 373.

289. SECONDARY AND TERTIARY TRIANGULATION.—After the principal triangles have been completed, forming a system of control, smaller triangles are selected, locating a system of points of lesser importance so far as the survey is concerned. This is called the *secondary system*. Sometimes a third (or tertiary) system is introduced, the triangles being still smaller. The tertiary triangles are the ones that would be used for locating the city boundaries, street corners, and important monuments.

It frequently happens that, owing to the large number of angle measurements and the consequent accumulated error, the lengths of the sides of the small triangles become much less accurate than they would be if measured directly; and since many of these lines naturally lie in places where the distance can easily be measured, this measurement should be made as a check, in which case this line becomes a secondary base-line. It is a good plan to introduce these measurements frequently, where it can be conveniently done without great expense, in order to prevent the errors of the survey from accumulating unnecessarily.

290. TRAVERSES. — After all of the triangulation is completed the system is extended by running traverses with the transit and tape, from one known point to another. The triangulation points are regarded as fixed and the errors of closure of the traverses are assumed to be entirely in the traverse surveys, the traverses being made to fit in exactly between the triangulation points.

All street lines, or parallel offset lines, are connected with the coördinate system so that the azimuth of every street line in the city may be known, and the coördinates of all important points, such as street corners and lot corners, are computed.

291. METHOD OF LOCATING PROPERTY LINES AND BUILD-INGS.—Since the coördinates of the property corners are to be computed it is advisable to locate them by angle and distance from the transit points, for with these data the calculation of the coördinates is simple. The buildings are located from the transit line by methods explained in Chapter VI.

CHAPTER X.

TOPOGRAPHICAL SURVEYING.

292. In making a survey for a topographical map the methods used will depend upon the purpose for which the map is made and the degree of accuracy which is required. But whatever the purpose of the map may be it is not necessary to locate points in the field more accurately than they can be represented on paper, whereas in surveying for an area measurements are made with far greater precision than would be necessary for the purpose of plotting.

While most of the details of topographical surveying can be filled in more economically by the use of the *transit* and *stadia* or by the *plane table* it is thought best to describe here only the more elementary methods, and to reserve the complete treatment of the stadia and plane table for an advanced work.

293. TRIANGULATION FOR CONTROL. - In all cases where the area is large it will be advisable to use a system of triangulation to control the survey, as this is the cheapest method of accurately determining the relative position of a few points which are a considerable distance apart. The details of this triangulation work have already been described under the head of "RectangularCoordinate System of Surveying Cities," Chapter IX. of the survey, the base-line, must be carefully measured. precision with which the angles of all the triangles must be measured depends upon the use to be made of the map. After the principal triangulation points have been established their positions are plotted on the map. This may be done conveniently by the method of rectangular coordinates described in Art. 283, p. 255. The extension of the system to smaller systems of triangles, called secondary and tertiary, may be made if necessary. After the triangulation system has been extended far enough to furnish a sufficient number of points for controlling the accuracy of the map, traverses may be run wherever convenient or necessary for locating topographic details. In all cases the traverses should be connected with the triangulation points at frequent intervals in order that the relative positions of all points may be kept as nearly correct as possible. Where a high degree of accuracy is necessary these traverses should be run with a transit and tape; if, however, errors of a foot or two would not be appreciable on the map it will be sufficiently accurate to use the stadia method of measuring the distances and thus save time.

294. LOCATION OF POINTS FROM THE TRANSIT LINE. -Where a tape is used for measuring the distances, such objects as fences, walls, and buildings may be located as described in Chapter VI, but it will not be necessary to make the measurements with as great precision. Fig. 116 is a sample page of notes of a topographical survey where the transit and tape were On city plans, which are frequently drawn to a scale of 40 feet to an inch, a fraction of a foot can easily be shown. On a topographic map the scale is often such that an error of a fraction of a foot becomes insignificant in the side measurements from the transit line, where such errors cannot accumulate. In some cases it may be sufficient to obtain the distances by pacing, and the angles or directions by means of a pocket compass. Locations may frequently be checked by noting where range lines intersect the transit line. In making a series of measurements it is well to take each measurement with a little more precision than is actually needed for plotting, in order to be sure that the accumulated errors do not become too large.

In taking measurements the surveyor should constantly keep in mind how the notes can be plotted; this will often prevent the omission of necessary measurements. No matter whether an accurate or only a rough survey is desired check measurements should be taken on all important lines.

295. CONTOUR LINES.—There are two general systems of representing on paper the form of the surface of the ground.

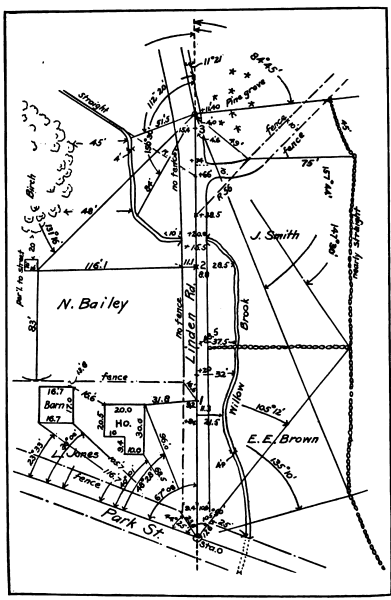


FIG. 116. FIELD NOTES OF A PORTION OF TOPOGRAPHICAL SURVEY WITH TRANSIT AND TAPE.

In one of these systems (Fig. 117) slopes are represented by hachure lines, i.e., lines which always run in the direction of the steepest slope of the ground. In the other system (Fig. 118) contour lines, lines joining points of equal elevation, are used. In the latter system elevations may be read directly from the map, and for this reason it is much more used by surveyors.

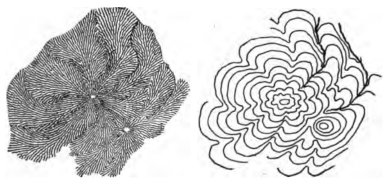


Fig. 117. HACHURE LINES.

Fig. 118. Contour Lines.

A contour line is the intersection of a level surface with the surface of the ground. A clearer conception of a contour line may be obtained from the following. Imagine a valley, or depression in the surface of the ground, partly filled with water. The shore line of this body of water will then be a contour line, since it is the intersection of a level surface with the surface of the ground. If the water stands at an elevation of 50 feet the shore line is the 50-ft. contour. If the surface of the water were raised 5 feet the new shore line would then be the 55-ft. contour. Contour lines if extended far enough will therefore be closed curves, and all of the points on any one contour will have the same elevation above the datum. It is customary to take contours a whole number of feet above the datum, spacing them in regard to height, so as to make the contour intervals equal, e.g., a contour may be taken at every 5 feet or every 10 feet of elevation. Since the contours are equidistant in a vertical direction their distance apart in a horizontal direction shows the steepness of the slope.

Fig. 119 illustrates contour maps of simple solids.

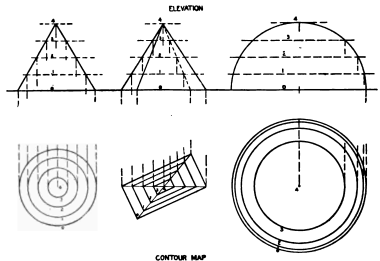


Fig. 119. Contour Maps of Simple Solids.

- 296. Characteristics of Contours. The chief characteristics of contours are illustrated in Fig. 121, and may be summed up as follows.
- 1. All points on any one contour have the same elevation, as at A.
- 2. Every contour closes on itself, either within or beyond the limits of the map. In the latter case the contour line will not end within the limits of the map but will run to the edge of the map, as at B.
- 3. A contour which closes within the limits of the map indicates either a summit or a depression. In depressions there will usually be found a pond or a lake; but where there is no water the contours are usually marked in some way to indicate a depression, as at C.
- 4. Contours can never cross each other except where there is an overhanging cliff, in which case there must be two intersections, as at D. Such cases as this seldom occur.

- 5. On a uniform slope contours are spaced equally, as at E.
- 6. On a plane surface they are straight and parallel to each other, as at F.
- 7. In crossing a valley the contours run up the valley on one side and, turning at the stream, run back on the other side, as at G. Since the contours are always at right angles to the lines of steepest slope they are at right angles to the thread of the stream at the point of crossing.
- 8. Contours cross the ridge lines (watersheds) at right angles, as at H.

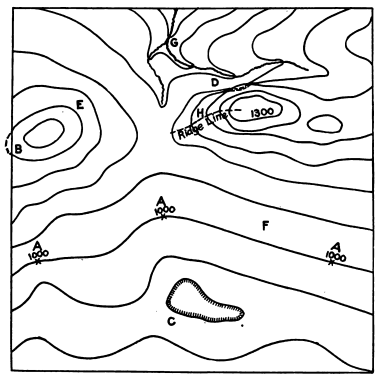
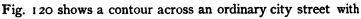
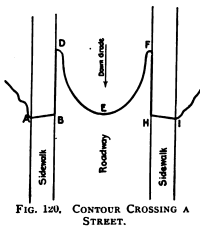


Fig. 121. ILLUSTRATING CHARACTERISTICS OF CONTOURS.





sidewalks and curbstones, the street being located on a steep grade. In order to trace out the position of a contour it is necessary to keep in mind that it is a line all points on which are at the same elevation. It will be noticed that the contour from A to B crosses the sidewalk in a straight line but not perpendicular to the street line because the sidewalk is sloped toward the gutter. Turning at B

it runs straight along the face of the curbstone until it strikes the gutter at D, and returns on the other side of the gutter along the surface of the road, the point E being where it swings around and travels back toward the other gutter. The other half of the street is similar. If the center of the road is at the same elevation as the top of the curb opposite, then E will be opposite B. This illustrates how contours run around valleys (gutters) and ridges (crown of street).

If the side of the street to the right (HF) were at a lower elevation than the left side then the contour at the point where it crosses the gutter, F, would be farther up the road from E, i.e., the contour would be unsymmetrical, EF being longer than DE.

297. RELATION BETWEEN CONTOUR MAP AND PROFILE.—
If a line is drawn across a contour map the profile of the surface along that line may be constructed, since the points where the contours are cut by the line are points of known elevation and the horizontal distances between these points can be scaled or projected from the map. The profile shown in Fig. 122 is constructed by first drawing, as a basis for the profile, equidistant lines, corresponding to the contour interval, and parallel to AB. From the points where AB cuts the contours lines are projected

to the corresponding line on the profile. Conversely, if the profiles of a sufficient number of lines on the map are given it is possible to plot these lines on the map, mark the elevations, and from these points to sketch the contours as described in Art. 301, p. 276.

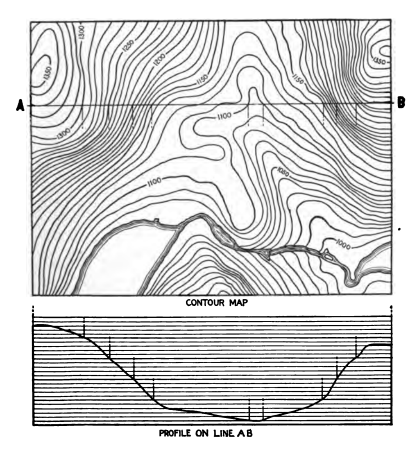


Fig. 122. Profile Constructed from a Contour Map.

298. RELATION BETWEEN CONTOUR MAP AND SIDE ELE-VATION OR PROJECTION. — A photograph of a landscape represents approximately a side elevation of the country. To construct such a projection from a contour map (Fig. 123), lines

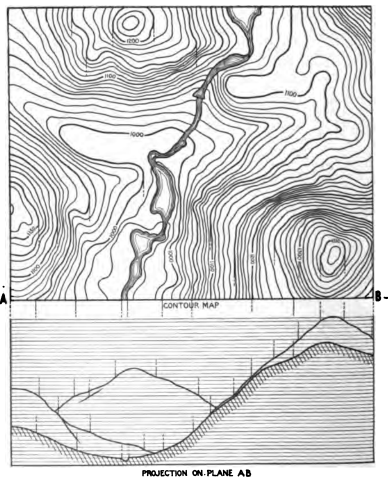


Fig. 123. Side Elevation Constructed from a Contour Map.

are drawn perpendicular to AB, the plane of projection, and tangent to the contours. These tangent points show the limits between the visible and invisible portions of the landscape, the observer being assumed to stand on the line AB and to look in a direction perpendicular to AB.

299. DRAINAGE AREAS. — The drainage area that supplies a stream or pond is limited by the divide line which is a line drawn on the ridges surrounding a depression as indicated by the dotted line on Fig. 124. Since the perpendicular to the contour at any point is the direction of steepest slope the direction in which water will flow at any point can be determined at once by examining the contours. On the ridge there is a line (its summit) on one side of which water will flow down one of the slopes and on the other side of which it will flow down the other slope. This line is the divide line or watershed line.

If a dam were built as shown in Fig. 124, its elevation being 960 ft., the area actually flooded by the water at full height of dam is the area included within the 960 ft. contour, which is indicated by the shaded section. The drainage area for the portion of the stream above the dam is the area included within the heavy dotted line, which follows the line of the divide.

300. SKETCHING CONTOURS FROM STREAMS AND SUM-MITS. — The present topography of some parts of the country is due almost entirely to erosion by streams. Consequently the position and fall of the streams give more information regarding the position of the contours than any other topographic features. If a definite position of the contours is desired it will be necessary to obtain the elevation of a few governing points on the ridges as well as the location and elevation of the streams, as shown in Fig. 126.

In sketching in contours from these data it should be borne in mind that the contours cross the stream at right angles to its thread and that they curve around from the hill on either side so as to represent the valley of the stream. The contours are farther apart at the top and bottom of the slope of an eroded hill than near the middle, because in these portions the slope is somewhat flatter. A stream is usually steeper near its source than in the lower portion and therefore the contours are closer together near the source. This is true of most cases but the shape of the contours in any particular case will depend upon the geological formation. Fig. 127 represents the same country as Fig. 126 but with the contours sketched on it, following out the general suggestions which have just been mentioned.

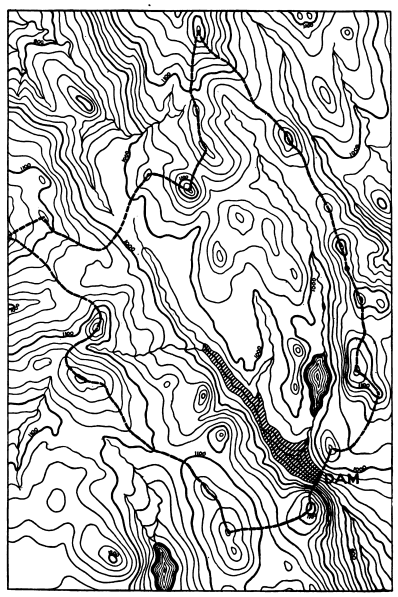


FIG. 124. ILLUSTRATING FLOODED AREA AND DRAINAGE AREA.

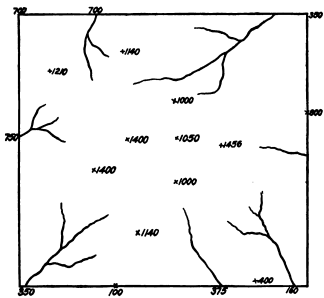


Fig. 126, Map Showing the Location and Elevation of Streams and Summits.

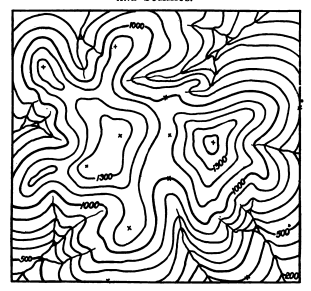


Fig. 127. Contours Sketched from the Data given in the Map above.

301. SKETCHING CONTOURS FROM KNOWN ELEVATIONS.—A portion of the country can be cross-sectioned as described in Art. 227, p. 206, or profiles can be run on any desired lines as explained in Art. 225, p. 203. From these known elevations contours can be sketched by interpolation. This is usually done by estimation and the principle involved is the same whether the elevations were obtained by cross-sectioning or by profiles.

Fig. 125 illustrates how contours can be sketched from cross-

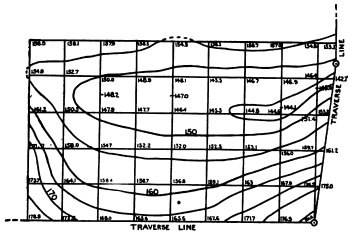


Fig. 125. Contour Sketched for Cross-Section Notes.

section notes. The points at which elevations are taken in the field should be so chosen that the slope of the ground is practically uniform between any two adjacent points. Then by simple interpolation the contours may be accurately sketched. This interpolation may be done by geometric construction, but for most topographic work it is accurate enough to interpolate by eye.

302. MISTAKES IN SKETCHING CONTOURS. — Fig. 128 shows several examples of impossible and incorrectly sketched contours; the streams are assumed to be correctly located. The numbers on the figure refer to the tabulation made in Art. 296, p. 268, and will assist in detecting the type of error present.

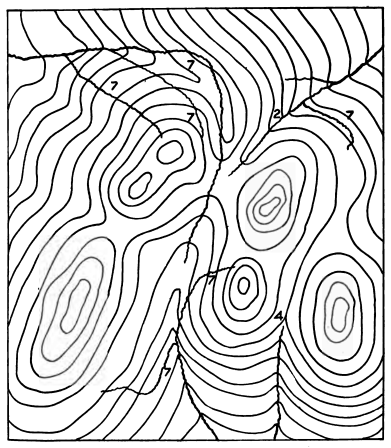


Fig. 128. Contours INCORRECTLY Sketched.

303. LOCATING CONTOURS. — Contours are often most economically located by means of the *transit and stadia* or by an instrument called the *plane table*.* In this chapter, however, only those methods will be considered which call for the use of the transit and tape.

^{*} A complete discussion of the Stadia and the Plane Table does not come within the province of this book. A brief explanation of the principles of the Stadia will be found in Appendix A, p. 517.

- 304. Locating Contours by Cross-Sections. A very common as well as expensive method of locating contours is that of taking cross-sections. Elevations on the surface of the ground are usually taken to tenths of a foot. From these elevations the contours may be sketched by interpolating between these known elevations as explained in Art. 301. The accuracy may be increased by taking a larger number of intermediate points. The size of the squares used should depend upon the roughness of the surface.
- 305. Locating Contours by Profiles. In some cases where the ground is fairly smooth it is sufficient to take a few profiles on known lines, not necessarily at right angles to each other. These lines are stationed and elevations are taken at every full station and at the points of marked change in slope. From these data the contours are sketched on the map by interpolation as described in Art. 301.
- 306. Locating Points on the Contours. Where the contour interval is small, say one or two feet, and the topography is to be determined with considerable accuracy, it is advisable to find, in the field, points actually on the contours and thus avoid the errors of interpolation. The rodman moves up or down the slope until the rod-reading indicates that the foot of the rod is on a contour. The position of the rod may then be located by an angle and a distance from some known line, the distance being taken with a tape.
- 307. Locating Contours by the Hand Level.—A more rapid but less accurate way of putting in contours is by means of the hand level. The work is done by making profiles of lines whose positions on the map are known. A point on some contour is found in the following manner.

The first step to take is to measure to the nearest tenth of a foot the distance from the ground to the eye of the leveler, which may be, say, 5.4 ft. If the B. M. is at elevation 143.43 and it is desired to locate a point on the 140-ft. contour, the rodman holds the rod (or a tape) on the B. M. while the leveler attempts to place himself on the 140-ft. contour. When he is on the 140-ft. contour the elevation of his eye (H.I.) is 145.4

and the rod-reading at the B. M. must be 145.4 - 143.43 = 1.97, or 2.0 to the nearest tenth of a foot. The leveler therefore travels along the line on which the point is to be located until he reads 1.97 on the rod. His feet are then on the 140ft. contour, the position of which is located from some known point on the line. Sometimes this is done by measurement and sometimes by pacing. A point on the 145-ft. contour could have been located first by applying the same principle, but if the 140-ft. contour is established it is very easy to locate a point on the 145-ft. contour as follows. The distance from the leveler's feet to his eye being 5.4 ft., if he stands on the 140-ft. contour and reads 0.4 ft. on the rod, the bottom of the rod must be on the 145-ft. contour. By trial then the point is found where the rod reads 0.4 ft.* Then the leveler walks up the hill and, standing on the point just found, places the rodman on the next higher contour by the same process.

In working down the hill to locate the 135-ft. contour, if the leveler is standing on the 140-ft. contour, the rod will be on the 135-ft. contour when it reads 10.4 ft. Or, when the 140-ft. contour has been found by the leveler the rodman comes forward and holds the rod on this spot and the leveler backs down the hill until he reads 0.4 ft. on the rod; he is then standing on the 135-ft. contour. Some surveyors prefer to cut a stick just 5-ft. long and hold the hand level on the top of it in taking sights.

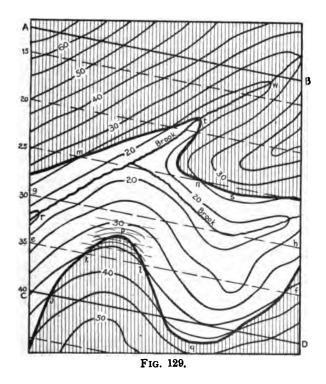
The points thus found at regular contour elevations are then plotted on the corresponding lines and the contours sketched by joining points of equal elevation. Where the lines which are profiled are far apart or where the country is very rough it is frequently necessary to obtain the correct position of the contours, to locate extra points on them between these profiled lines. The extra points are located by right-angle offsets from the lines. Most of this work is plotted in the field upon paper ruled in small squares to facilitate sketching. Where practicable it is always well to sketch the contours in the field rather than in the office.

[•] For very rough work sometimes the rod is not used, the leveler simply estimating where the rod-reading will come on the rodman's body and placing him so that his feet will be on the proper contour.

- 308. LOCATION OF STREAMS AND SHORE LINES. Streams or shore lines of ponds may be very rapidly located by stadia measurements. If the shore lines are to be located by tape measurements, however, a convenient way is to run a transit line aproximately parallel to the general direction of the shore line, and to take perpendicular offsets at regular intervals and at all points where there is a marked change in the direction of the shore line, as was done in the notes in Fig. 53, p. 104.
- 309. CONTOUR PROBLEMS. There are many surveying problems involving earthwork which can be worked out approximately by use of a contour map. As a rule the smaller the contour interval, the more accurate will be the result of such work. Contour studies occur in a variety of problems, so numerous that it would be useless to attempt to cover the subject fully. Three typical problems, however, are illustrated and explained; and these contain the essential principles applicable to practically all contour studies.
- 310. EXAMPLE 1. (Fig. 129). Given a contour map, the surface being represented by contours shown by full lines, a plane (extended indefinitely) is passed through the straight lines AB and CD, which are level and parallel, AB being at elevation 12.5 and CD being at elevation 40. It is required to find where this plane intersects the surface, and to shade the portion which is above the plane.

Since the proposed surface is a plane, contours on it will be parallel to AB and CD. The elevations of AB and CD being known, other contours, such as ef and gh, can be interpolated between AB and CD. Their interval is made 5 ft. the same as the contour interval for the original surface. Evidently the point where any of these parallel lines crosses an original contour of the same elevation, as j, k, l, m, or n, is a point on the intersection of the plane with the surface. Joining these points gives the line of intersection of the plane with the original surface, which is indicated by the heavy full line on the figure. Such points as q, s, or t are determined by interpolation. Intermediate contours are drawn at one-foot intervals between the original surface contours; corresponding lines are interpolated between the straight contours which show the plane; additional

intersections obtained, and in this way the point p is determined. Again it will be seen that point t, with reference to the parallel straight contours, is at about 18.5; with reference to the original



contours, it will be seen that wt is about three-tenths of wr, the distance between contours, and this makes the elevation of point t equal to 18.5.

311. Example 2.— (Fig. 130.) Given a contour map which ncludes a road, and on which the original contours are represented by full lines. It is desired that all of the road between A and B shall be visible from the ground at point C. Sketch on the map and shade the portions which will have to be cut down to fulfill this requirement.

The general method of solving this problem is to sketch a new set of contours on the map, which will represent a uniform

slope from C to the nearer edge of the road. Everything that is above the surface represented by these new contours must be cut away.

First draw lines, such as Ca, Cb, and Cc, the points a, b, and c being points on the upper side of the road between which it may be assumed that the slope is uniform (Art. 301, p. 276). Along these lines interpolate points which will lie on the uniform slope from C to the road and also on the regular 5 ft. intervals which correspond to the contours. For example along the line Ca

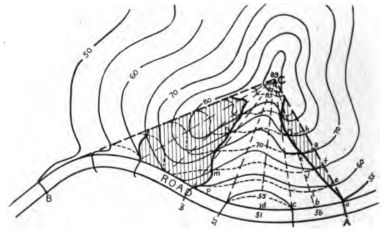
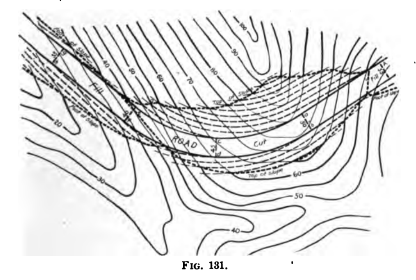


Fig. 130.

from the summit which is at elevation 89 to the road at a which is at elevation 55, there is a drop of 34 ft., or a little less than 7 contour intervals. Points e, f, g, h, etc. are therefore plotted so as to divide Ca into 9 equal parts. Similarly points i, j, k, etc. are plotted along the line Cb, but the point b, being at elevation 56, is plotted so that the distance ib is four-fifths of the other distances ij, jk, etc. When these points have been plotted on all of the necessary diagonal lines, the contours representing a uniform slope from C to the road are sketched on the map as shown by the dotted lines on the figure. The points, such as m, n, or r, where the new contours cut the old contours of equal elevation, are points of "no cut and no fill." A line connecting these

points encloses portions of either cut or fill. The shaded portions or the figure, where the new contours are nearer C than the corresponding old ones, represent the portions where it will be necessary to excavate to the surface represented by the dotted contours. In the central portion of the figure, from point c to p, the road can already be seen.

312. Example 3.— (Fig. 131.) Given a contour map on which are shown the two side lines of a road, the contours being represented by full lines. The road is to be built on a 4% down grade starting at A at elevation 55. Scale 1 inch=150



feet. Side slopes of road to be 1½ horizontal to 1 vertical. It is desired to sketch the new contours on the slopes of the road, to sketch on the map the top and foot of slopes, and to designate the portion in embankment and the portion in excavation.

First, the new contours which are to cross the road are plotted at ab, cd, ef, gh. These will be 125 ft. apart, as a 4 % grade falls 5 ft. in a distance of 125 ft. If the road is assumed to be level on top, then these lines will cross the road at right angles to its general direction as shown in the figure. From points a and b, on either edge of the road, the new contour

lines will follow along the slope, e.g., the line ao represents the new 50 ft. contour. Where this contour ao passes point c it is just 5 ft. above the road. Since the slope of the cut is $1\frac{1}{2}$ to 1, then the distance cut from c must be $1\frac{1}{2} \times 5 = 7.5$ ft.; opposite e it is 10 ft. below the road and similarly the distance out from e must be 15 ft. Where this new 50 ft. contour meets the old

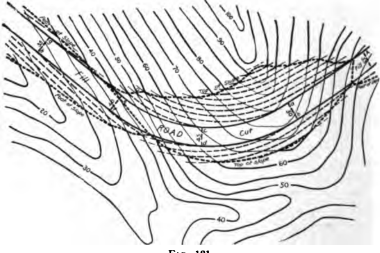


Fig. 131.

50 ft. contour at o, is a point at the top of the slope. Similarly all of the new contour lines, which are represented on the figure by dash lines are plotted and their intersections with the corresponding contours of the original surface give points of "no cut" or "no fill," or top of slope (in excavated portions) and foot of slope (in embankment portions). These lines are shown in the figure by heavy dotted lines. Where this heavy dotted line crosses the road it marks a "no cut" and "no fill" line, i.e., the road bed cuts the surface of the ground.

CHAPTER XI.

MINING SURVEYING.*

313. GENERAL REMARKS. — In this chapter the limitations and difficulties met with in surveying a mine will be pointed out and some of the instruments and methods generally used will be described. As rocky and precipitous mountain regions are more the home of metal mining than of any other industry, the special difficulties of surface surveying in such localities will also be considered. Lastly, the methods of establishing the boundaries of mining claims in United States territory will be briefly described.

Two of the principal objects to be accomplished in accurate mine surveying are the locating of the ownership boundaries underground and the laying out of passageways so as to connect with one another, thereby facilitating the working of the mine. Such passages are usually highly inclined and while under construction are called *connections*.

- 314. DEFINITIONS OF MINING TERMS. The following terms are in common use in mining surveying.
- Adit. A horizontal underground passageway running from the surface and used only for drainage and ventilation.
- Apex. The trace of the intersection of the vein with the surface of the undisturbed rock formation.
- Compartment. One of the smaller passageways of a large shaft, divided by timber partitions.
- Connections. Passageways which are being driven from one accessible part of a mine to another.
- Cross-cut. A horizontal passageway at right angles to or across the direction of the deposit.

^{*} This chapter was written by Blamey Stevens, M. Sc., Mining Engineer, Ellamar, Alaska.

- Dip. The inclination of the plane of the deposit to the horizon.
- Drift. A horizontal passageway along, or parallel to, the trend of the deposit.
- Heading. Any preliminary passageway driven to explore the mine or to facilitate future operations.
- Levels. Horizontal passageways run at regular intervals (vertically) along the deposit for working the mine.
- Manhole. A small passage from one level into the next level above or below, or into stopes.
- Mill-hole. A passage between a stope and a level through which the ore is conveyed.
- Outcrop. The portion of the vein where it intersects the surface of the ground.
- Pitch. The direction of an ore body (called a chimney or chute) in an ore bearing body, sometimes expressed as an azimuth.
- Raise. A passage leading upwards from any portion of the mine.
- Shaft. A vertical or steeply inclined passage used in working the mine.
- Stopes. Rooms excavated, within the walls of the deposit and above or below the levels, for exploiting the mines.
- Strike. The direction (bearing) of a horizontal line in the plane of the deposit. The strike is always at right angles to the dip.
- Stull. Timber running crosswise between the side walls of a passageway.
- Tunnel. A horizontal passageway from the surface to the mine.
- Wall. The boundary between a highly inclined vein and the rock each side of it. The upper wall is called the "hanging wall" and the lower one the "foot wall."
- Winze. A subsidiary shaft not starting from the surface.

MINING INSTRUMENTS.

Owing to the confined nature and steep inclination of many of the passages through which survey lines have to be carried, specially constructed instruments are necessary.

315. MINING TRANSITS. — In modern mining, all the accurate angle measurements are taken with a transit, the details being filled in with a *miner's dial* or other light compass instrument. Several forms of transit are designed for mining and mountain work. The essentials are lightness and capability of measuring accurate azimuths of nearly vertical or of very short sights.

With an ordinary transit one cannot take a downward sight more steeply inclined than 55° or 60° to the horizon. For taking highly inclined sights various devices have been used by which telescopic sights may be taken over the edge of the horizontal circle of the instrument. This is commonly done by attaching an auxiliary telescope, usually smaller than the main telescope, to the side or to the top of the ordinary engineer's transit so that the instrument will afford all the advantages of the ordinary transit and also allow vertical sights to be taken.

- 316. SIDE TELESCOPE. Fig. 132 shows a mining transit in which the auxiliary telescope is attached to an end extension of the horizontal axis. When this instrument is used the azimuths which are measured by means of the side telescope have to be corrected for the eccentricity of this telescope. A striding level is used to adjust the horizontal axis. This is a sensitive spirit level having two V-shaped bearings so that it can be set on top of the horizontal axis; it can be lifted and turned end for end.
- 317. TOP TELESCOPE. In this type of mining transit the auxiliary telescope is mounted on top of the main telescope. Since this telescope is directly over the main telescope, azimuths measured with the auxiliary telescope will be the same as though they were measured by the use of the main telescope. But if vertical angles are measured by means of the top telescope it will be necessary to allow for the distance between the two telescopes.
- 318. Adjustments of Side Telescope. It is assumed that all ordinary adjustments of the transit have been made; in

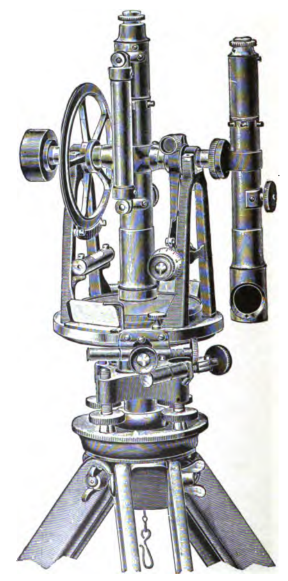


FIG. 132. MINING TRANSIT WITH SIDE TELESCOPE. (From the catalogue of C. L. Berger & Sons, by permission.)

mining work the adjustment of the objective slide (Art. 77, p. 60) is of unusual importance. The side telescope is generally adjusted by first making the line of sight parallel to the axis of the telescope tube. This is done by the cross-hair adjustment and the aid of a pair of fixed wyes in which the tube is rotated; it is the same adjustment as for the level, Art. 121, p. 89. It is assumed that the instrument maker has made the optical axis parallel to the axis of the tube.

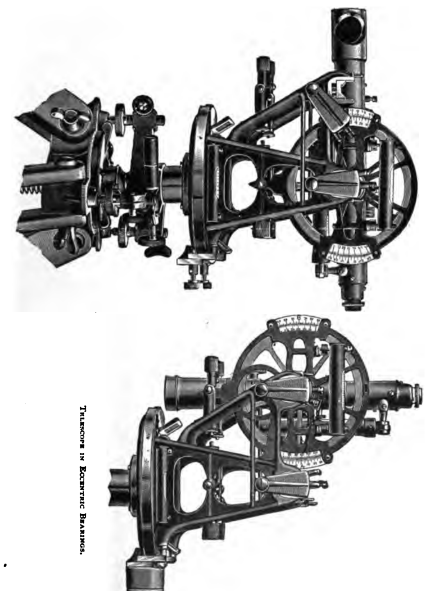
Secondly, the line of sight is made parallel to that of the main telescope. It is first brought into a vertical plane parallel to the vertical plane of the main telescope by means of the adjusting screws on the vertical trivet plate of the side telescope, the sight of each telescope being taken to the same very distant object. If it is not convenient to sight on a distant object, a piece of paper with two vertical marks connected by a horizontal line may be used, the distance between the marks being equal to the distance between the telescopes. This piece of paper should be set at right angles to the line of sight and not too near the instrument. The vertical cross-hair of the main telescope is sighted at one point by means of the clamp and tangent screw of the plates and then the vertical cross-hair of the side telescope is sighted at the other point by means of the trivet plate adjustment on the side telescope.

The side telescope and main telescope are then brought into the same plane at right angles to the vertical plane as follows: the horizontal cross-hair of the main telescope is sighted at some point, preferably a distant one; then the horizontal cross-hair of the side telescope is sighted at the same point by means of the tangent screws on the side telescope.

With this form of attachment a correction for eccentricity of the side telescope is necessary in both azimuth and altitude readings. The necessity for correction in azimuth may be eliminated by using the instrument in both the direct and reversed positions; reversing brings the side telescope to the other side of the main telescope, thereby eliminating the errors of the line of sight. The striding level should be used in both of its positions, i.e., with the main telescope direct the striding level is used in both positions and two azimuths are read, and with the telescope

inverted the striding level is again used in both positions and two more azimuths are read. The mean of the two readings of each pair gives two mean lines of sight which are symmetrically related to the vertical plane passing through the two station points and the correct azimuth reading is therefore the mean of these two azimuths. There is a small correction to be applied to the mean of the altitude readings but this is not usually of any importance.

- 319. Adjustment of Top Telescope. The top telescope is adjusted in much the same manner as the side telescope. No corrections have to be applied for single azimuths readings, if the instrument is in adjustment; but the altitude readings require a correction on account of eccentricity of the telescope. This form of instrument will not reverse so that errors cannot be eliminated in that way, and it is not so well adapted to the use of the striding level.
- 320. INTERCHANGEABLE SIDE AND TOP TELESCOPE.—
 Some instruments are made with an interchangeable telescope which can be attached at either the top or the side of the main telescope, according to whether horizontal or vertical angles are being measured. In such an instrument no correction for eccentricity of the auxiliary telescope is necessary, and it is arranged so as not to require readjustment when changed from side to top or vice versa.
- 321. ECCENTRIC BEARING TELESCOPE. Another form of instrument (Fig. 133) known as the "eccentric bearing" transit, is regarded by many as the most accurate type. This instrument has an extra pair of supports for the horizontal axis of the telescope, which are so arranged that the axis can be displaced horizontally by a fixed amount along the course sighted. When the telescope is set in the eccentric supports vertical sights can be taken. A striding level is used to adjust the horizontal axis. With this instrument the foresight and backsight should both be taken with the horizontal axis in the same pair of bearings, as these two pairs of bearings are not so adjusted that the horizontal axis is exactly parallel in the two positions. All errors of adjustment may be eliminated by taking four readings, two with the horizontal axis in one position and two with it turned end for end in the eccentric supports, leveling up with the



striding level each time the sight is taken, the striding level being used in both its positions in each of the two positions of the horizontal axis.

- 322. COMBINED SOLAR ATTACHMENT AND TOP TELESCOPE.
- A special top telescope is sometimes made to do the duty of a solar attachment; but it is now generally admitted that better meridian determinations can be made by direct, single observations with the main telescope, and the surveyor is advised not to get any such complex attachment for mining work.
- 323. In comparing the relative merits of the various forms of attachment it must be remembered that the object to be accomplished is to transfer the meridian accurately from one station to another, these stations being close together in plan and distant in elevation. All other virtues of any attachment are of minor importance. Therefore, in addition to the ordinary adjustments of the transit, special care must be taken to get the horizontal axis of the telescope truly horizontal and the line of sight exactly perpendicular to it. A high power telescope is more necessary than for ordinary surveying, as a small variation of the line of sight means a large error in the azimuth.
- 324. USE OF THE ORDINARY TRANSIT IN MINING SUR-**VEYING.** — Where a special attachment is not to be obtained, or when the auxiliary telescope is too small for accurate work, the ordinary transit can be used in such a manner as to accomplish the same result as the eccentric bearing instrument (Art. 321). The instrument, firmly screwed on to the tripod, is inclined over the shaft at an angle just sufficient for the line of sight to clear the horizontal plate. It is then braced in position by such rigid supports as the circumstances afford, and the head of the instrument is rotated so that the horizontal axis of the telescope becomes truly horizontal, as determined by a striding level, while the telescope is sighting in the desired azimuth. One or more station points are then set out down the mine and one each way on the surface, all in the same azimuth, and these are respectively connected with the mine and surface surveys. All errors of adjustment may be eliminated by repeating sights with the telescope in the direct and the reversed positions and by re-

versing the striding level each time and taking the mean position of the four points so set.

An attachment which is very necessary in performing some of the work required of mining transits is the reflecting or prismatic eyepiece. This makes it possible to take any sight whatever above the horizon, and being a handy instrument to use and not requiring any adjustment, it should be carried by every mine surveyor.

325. COMPASSES USED IN MINES. — The transit has taken, to a great extent, the place of the old miner's dial in which the compass was the main feature. This is partly because, in modern mines, so much heavy machinery is used that the compass needle cannot be depended upon, even to its ordinary degree of accuracy.

Compasses, however, serve a useful purpose in general mining work. They are made in many sizes and of different design. A compass with a plain needle is to be preferred to one with a swinging card, since the former can be brought to a central position more quickly and is more accurate by reason of the lesser amount of weight on the center bearing. Compasses may be used for reconnoissance surveys and also for filling in the details of a mine from the main stations. A mining compass should be capable of sighting fairly high altitudes above or below the horizon, and a sighting clinometer* attachment for measuring vertical angles is very convenient as it obviates the use of any other instrument. A small modern mining dial mounted on a light tripod fulfills all these conditions. The hanging compass and clinometer is made so as to be brung from a wire stretched between two station points thus rendering sighting unnecessary, but it is not much used.

A mounted compass is more accurate than one simply held in the hand, but any hand compass may always be mounted when

The Abney hand level and clinometer consists of a modification of the hand level described in Art. 100, p. 77. On top of the instrument is a level tube pivoted at the center of a graduated arc, and seen by reflection in a mirror placed inside the telescope tube. The instrument is pointed along the line whose inclination is desired and the level turned until the bubble is in its mid position, when the angle of inclination may be read on the graduated arc.

the conditions permit. Perhaps the best form of hand compass is one in which the observer looks down on the instrument and the line of sight is reflected upward towards him by a hinged mirror so that the object and the compass box are seen simultaneously.

Ore of a magnetic nature has often been discovered by local variations of the compass needle and by the dipping needle, a special self-plumbing form of which is made for the use of miners.

A combination compass, or clinometer of special form, is also useful in taking local strikes and dips of formation. One of the straight edges of the instrument is put against the ledge of rock and turned in contact with it until the level line is reached as shown by an attached spirit level. The instrument is then folded up or down about this edge as a hinge until the compass needle is horizontal and the strike is read. The dip is always at right angles to the strike, but it is not of great importance to set out this right angle accurately.

UNDERGROUND SURVEYING.

326. TRANSFERRING A MERIDIAN INTO A MINE BY USE OF THE TRANSIT. — Only a moment's thought will convince the student that some difficulty must be experienced in accurately transferring the meridian to the bottom of a narrow shaft several hundred feet in depth. The ordinary method of transferring a meridian into a mine is to set up the transit at a station fixed at the mouth of the shaft and, after taking a back-sight on the previous station on the surface, to take a foresight down the shaft, the line of sight being made as much inclined to the vertical as possible. Having ascertained the intervening distance, the transit is set up at the bottom station, a backsight taken on the top station, and the survey then carried into the galleries of the mine. The top and bottom stations are not always the surface and bottom of the shaft, although for simplicity, they may be referred to as such in this chapter.

In sighting from both ends of the same highly inclined line it will be found that errors due to the line of sight not being per-

pendicular to the horizontal axis are eliminated if the readings are made with the telescope in the same position at both sights, whereas errors due to inclination of the horizontal axis are eliminated if the readings are made with the telescope direct when at the top and reversed when at the bottom of the shaft, or vice versa.

When it is impossible to sight up a shaft on account of its being too wet, two or more points can be set in line at the bottom of the shaft by means of the instrument when at the top, and these will determine a line of known azimuth at the bottom of the shaft.

In some cases a wire is stretched horizontally across the bottom of the shaft and as far back into the workings as possible, the wire being carefully aligned by the instrument at the top. This method may admit of even more accuracy than that of taking a backsight to the surface from a station established on the bottom of the mine. Errors due to a slight inclination of the horizontal axis are not important when this method is used and for that reason it is also useful in cases where a sensitive striding level is not to be had. The effect of a slight inclination of the horizontal axis is simply to shift the line slightly to one side but parallel to the true position.

When no extra telescope or eccentric bearings are to be had, an ordinary transit with a prismatic eyepiece attached may be used to drop the meridian down a vertical or highly inclined shaft, provided it is not so wet as to prevent sighting upward from below. To accomplish this a thin wire is stretched horizontally across the top of the shaft at a known azimuth; the wire should be prolonged one or both ways in order to give a good base-line. Two points may be fixed at the top of the shaft if preferred. The transit is then set up on the bottom and it is brought by trial into the same vertical plane as the wire. The striding level is used in both positions and the transit is used in both the direct and reversed positions to eliminate errors.

It is to be noted that in mining and mountain work slight errors occur in sighting up steep inclines owing to the refraction of the atmosphere, but this is so slight that it does not affect the transfer of the meridian and is never taken account of.

327. PLUMBING THE MERIDIAN DOWN A SHAFT. - To the mine surveyor the plumb-line is an instrument of precision, excelling even the transit, and under most conditions, the work of transferring the meridian down a mine can be accomplished more accurately by means of the plumb-line than by any other method accessible to the surveyor.

The method usually followed is to suspend two bobs from the staging above the mine so that a horizontal line in their plane can be sighted both from above and from below. The transit is set up both above and below on this line and thus an azimuth connection is established between the surface and the workings. Sometimes a much longer base-line than can be directly sighted can be obtained by plumbing down at the corners of a shaft as shown in Fig. 134. Points A and B have been plumbed down

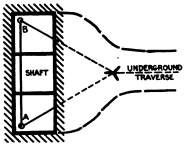


Fig. 184. BOTTOM OF SHAFT.

and, by the triangulation method there indicated, a connection with the underground traverse can be established. In this triangle the angles should be chosen so as to give good intersections.

All kinds of drafts in the shaft should be avoided during the alignment at the bottom. No cages or skips should be run and TRIANGULATING AT THE the passages leading to the shaft may have to be damped with

sheets of canvas. No lateral streams of water should impinge on the plumb-lines; in fact it is desirable that no water at all should drop in their vicinity.

The best plumb-line for this work is one made of wire. Annealed copper wire is most flexible, but soft steel or piano wire being thinner will be less affected by drafts and will also stretch less. The plumb-bob should not weigh less than five pounds and should be heavier for a deep shaft. A good working weight is one-third of the load at which the wire will break.

The plumb-bob is hung in a bucket or a barrel of viscous liquid so as to bring it to a standstill in the shortest possible time. The shape of the plumb-bob is of importance in this respect

and the form shown in Fig. 135 is a good one, since it prevents rotary as well as lateral oscilla-It should hang near the top of the vessel as the wire will be in a high state of tension and will stretch considerably. A mark should also be made on the wire showing how far the bob is above the bottom of the vessel.

The liquid must be a true one (not a mud or slime) and it must be neither too limpid nor too viscous; for in the former case it will not stop the oscillations within a reasonable period, and in the latter the bob may not reach the central position quickly enough. The amplitude FIG. 135. TYPE of the vibrations of the plumb-bob decreases in or a fixed ratio with equal increments of time, and USED IN PLUMBthe viscosity of the fluid should be such as to Down a Shaft. make each oscillation, say, about one-quarter



PLUMB-BOB

of the preceding. The ratio of decrease during equal increments of time is independent of the length of the plumb-line and of the amplitude of the oscillations if the resistance is purely viscous. This law makes it possible to select the fluid above ground, with the aid of a short length of wire attached to the bob; it applies only when the bob swings through a very small arc so that the resistance is wholly viscous. It may be noted that the period of oscillation varies approximately as the square root of the length of the plumb-line, the same as for a pendulum swinging in air.

If the shaft is wet the vessel should be covered with a sloping lid having a hole in it of an inch or so in diameter so that the wire can swing freely. In order to obtain as long a base-line as possible the wire should be hung as near to the casing of the shaft as is consistent with the precaution that it shall be perfectly plumb. It should be carefully examined along all its length to make sure that there are no obstacles to interfere with it. some cases it may be sufficient to pass a lighted candle around the wire at the bottom and observe any obstacles by sighting from the top. The distance between the wires at the bottom and top of the shaft should always be measured and compared,

as this gives the best test of the accuracy of the plumbing operation. If four lines one in each corner of the shaft are hung instead of two an accurate check or measure of the errors is possible.

When once the plumb-lines are hung the meridian may be transferred to all the levels of the mine once and for all time, so that a little extra precaution and time given to this operation are worth while. The surveyor should always keep in mind the fact that in plumbing the meridian down the mine the direction of the meridian is of much more importance than the actual position of the points themselves, because an error due to an incorrect direction of the meridian may be multiplied many hundreds of times in carrying the traverse through the mine (Art. 348, p. 316).

328. TRANSFERRING A MERIDIAN INTO A MINE WHEN THERE ARE TWO SHAFTS.— The above methods presuppose that the mine has so far been opened only by one shaft. If there is a second shaft or an adit, it is, of course, only necessary to plumb or otherwise transfer the position down each shaft; the computed distance between these points then becomes a base-line of substantial length. In Fig. 136 the traverse A B C D is run

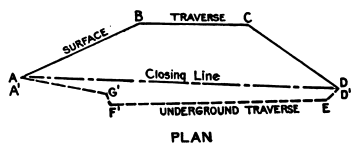


Fig. 136.

out on the surface to connect the two shafts at A and D. The points A and D are plumbed down the shafts and the corresponding points A' and D' established at the bottom. An underground traverse A'G'F'E'D' is then run out. In the surface traverse the length and azimuth of AD and in the underground traverse the length and azimuth of A'D' are missing. The horizontal

length and azimuth of each of these lines can be determined from their respective traverses as explained in Art. 397, p. 366. The surface traverse is referred to the true meridian, and, since nothing is yet known in regard to the direction of the meridian in the mine, the underground traverse is referred to an assumed meridian. The true azimuth of A'D' is the same as the azimuth of AD, provided the plumbing down the shaft has been accurately done. The difference between the true and assumed azimuths of A'D' is a correction to be applied to the azimuths of all of the lines of this underground traverse.

329. UNDERGROUND TRAVERSES. — Surveying in a mine is necessarily a process of traversing, for only the working passages are available for lines of survey. The line of traverse is not always in the center of the passage but is often varied from it in order that the longest possible sight may be taken. In the tortuous passages of a mine it is frequently necessary to take very short sights on the main traverse and since the azimuth is transferred to distant connections through these short lines great care should be exercised. The positions of the walls of the passages are noted as the work proceeds and are sketched in approximately on the plot. After the main traverses have been run, the surface boundaries, if touched, may be accurately established and the stopes and working places surveyed by more convenient and less accurate methods, from the stations already established.

It is often very convenient in underground work to take the azimuth from an estimated general direction (or strike) of the vein; for the direction of the meridian is of no importance in the actual working of a mine, while the direction of most of the passages will usually vary only a few degrees from the strike, and thus all traverse calculations are simplified.

A speedy and convenient manner of running an underground traverse is to use three tripods having leveling heads and centering plates like those of the transit. The transit fits on to any of these heads and while it is attached to one of them the other two are surmounted by lamp targets in which the sighting center has exactly the same position as the sighting center of the transit would have if set on the same tripod. These tripods are placed vertically over or under the stations and the transit is attached to

the middle one. When the transit head is moved from the middle to the foremost tripod a target takes its former place and the hindmost tripod is brought ahead of the transit and set up on the new forward station. The lamp behind the plumb-target or plumb-line should give a diffused illumination of considerable area so that it may be easily found with the telescope and so that it may render the cross-hairs of the telescope plainly visible. In cases where the illumination of the object is such that the hairs cannot be distinguished, a light is thrown obliquely into the telescope tube in front of the hairs, preferably by a tube reflector (Fig. 133) in front of the object glass.

Sometimes a brass lamp with a small central flame, called a *plummet-lamp*, is suspended in place of a plumb-line and the flame is sighted at, but this is too small a target for quick work and the surveyor may also mistake other lights, such as miner's lamps or candles, for it when sighting through the telescope.

330. Establishing Station Points. — The station point is established either on the floor or the roof, according to the character and condition of the mine; the chief object sought is permanence of position rather than convenience in getting at the point for future use, which is of secondary importance. In a vein mine a timber in the roof, especially a stull, is often more permanent than the floor or rock roof, but any timber is likely to be moved by the miners. The hanging wall is a good place for the station, but if the inclination is small, as in a coal vein, the foot wall or floor is best.

To establish a station, get a miner to make a drill hole about six inches deep, more or less, according to the hardness of the rock. Cut a wooden plug to fit this hole tightly when hammered in dry, and do not let any more of the plug project than is necessary. Small screw eyes make good roof station points from which to suspend the plumb-line, but where the lines are short a finishing nail bent to a sharp angle is better as the plumb-line will then always hang in exactly the same position. For measuring between stations a hundred-foot steel ribbon tape, divided to hundredths of a foot is used; but for long straight tunnels and shaft work, a longer steel wire tape is more convenient.

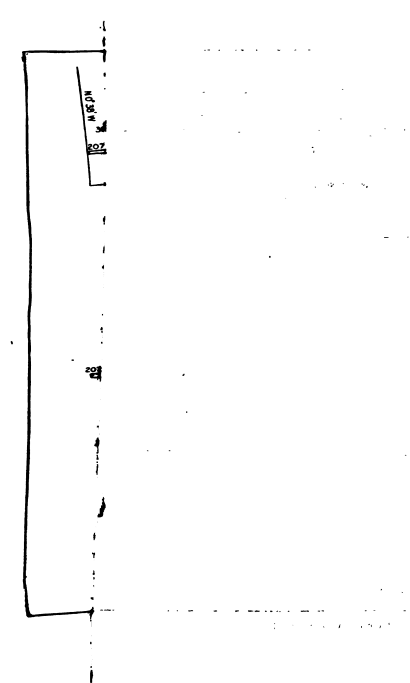
NOTES OF A MINE SURVEY

SURVEY OF BEAR CREEK MINE, WEST BOULDER, MONTANA.

Sta.	Bearing.	Distance.	Vert. Angle.	Back- sight on	May 17, 1906. Party: Keene, Chase, Holbrook.
0	N 88°10' E	650.8	- 1°17′	Sun	To top of air shaft extending to 1st level; C . of S . edge of air shaft, $4' \times 4'$. Sta. 2.
•	N 2°10′ W	117.4	-80°10′	Sun	To Sta. 101 at 1st level. Line runs 3' from S. side and 4.5' from W. side of shaft; shaft 8' × 8'.
101	N 87°45′ E	230.8	+ 0°45′	0	To Sta. 102 in 1st level.
101	N 2°10′ W	112.6	- 80°10′	•	To Sta. 201 in 2nd level.
102	N 89°10′ E	75.0	+ °°53′	101	To top of center of raise extending to 2nd level, raise 4' × 4'. Sta. 107.
102	N 89°10′ E	153.5	+ °°53′	101	To Sta. 103 in 1st level.
103	S 89°15′ E	105 7	+ o°39′	102	To Sta. 104 in 1st level.
104	S 88°12′ E	162.1	+ o°48′	103	To Sta. 105 at foot of S. side of air shaft extending to surface.
105	S 9°55′ W	92.3	+88°25′	104	To top of air shaft, Sta. 2.
105	S 88°12′ E	15.9	level	Compass	To Sta, 106 at breast of 1st level.
201	N 2°10′ W	115.8	- 80°10′	101	To Sta. 301 in 3rd level.
201	N 85°52′ E	167.4	+ 0°50′	101	To Sta. 202 in 2nd level.
201	S 85°46′ W	196.0	+ °°47′	101	To Sta. 205 in 2nd level.
202	N 88°20′ E	138.0	+ °°44′	201	To C. of raise extending to 1st and 3rd levels, 4' × 4' Sta. 208.
202	N 88°20' E	106.3	+ °°44′	201	To Sta. 203 in 2nd level.
203	S 89°05′ E	176.9	+ 0°42′	202	To Sta. 204 at breast of 2nd level.
208	S 3°14′ E	113.7	+77°19′	202	To Sta. 107.
205	S 86°10′ W	216.8	+ o°48′	201	To Sta. 206 in 2nd level.

SURVEY OF BEAR CREEK MINE, WEST BOULDER, MONTANA. (Cont'd.)

Sta.	Bearing.	Distance.	Vert. Angle.	Back- sight on	
206	S 87°14′ W	118.0	+ 0°41′	205	To top center of winze extending to 3rd level, 4' × 4'. Sta. 209.
206	S 87°14′ W	152.0	+ 0°41′	205	To Sta. 207 at breast of 2nd level.
301	N 86°20′ E	304.0	+ 0°46′	201	To Sta. 302 at C. of raise extending to 2nd and 4th levels, 4' × 4'.
301	N 86°20′ E	316.0	+ 0°46′	201	To Sta. 303 in 3rd level.
301	S 86°40′ W	195.0	+ °50′	201	To Sta. 305 in 3rd level.
301	N 2°10′ W	116.8	- 80°10′	201	To Sta. 401 at 4th level.
302	S 5°35′ E	116.5	+78°29′	301	To Sta. 208.
303	S 89°07′ E	289.0	+ °°39′	301	To Sta, 304 at breast of 3rd level.
305	S 88°52′ W	186.2	+ 0°46′	301	To Sta. 306 in 3rd level.
3 0 6	S 89°48′ W	150 0	+ °°43′	305	To Sta. 307 at C. of bottom of winze extending to 2nd level, 4' × 4'.
307	S 2°41' E	120.5	+71°11′	306	To Sta. 209.
307	S 89°48′ W	10.9	level	Compass	To Sta, 308 at breast of 3rd level.
401	N 85°48′ E	219.7	+ o°48′	301	To Sta. 402 in 4th level.
401	S 88°10′ W	116.4	+ 0°52′	301	To Sta, 406 at breast of 4th level.
401	N 2°10′ W	49-7	-88°10′	301	To bottom of shaft, 3' from S. side and 4' from E side, Shaft 8' × 8'.
402	N 89°56′ E	85.0	+ °°45′	401	To Sta. 403 to C . of raise extending to 3rd level, $4' \times 4'$.
402	N 89°56′ E	92.6	+ °°45′	401	To Sta. 404 in 4th level.
403	S o°o6′ E	116.2	+81°46′	402	To. Sta. 302.
404	S 87°20′ E	217.6	+ o°43′	402	To Sta. 405 at breast of 4th level.



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331. Notes of a Mine Traverse. — As a rule the notes of mine surveys are kept in the form of sketches, especially the details, such as the location and extent of the stopes. These details are plotted on to the skeleton survey which is simply a traverse, the notes for which may be kept as shown on pp. 301-2.

The different station points of this survey are numbered for identification only, their numbers bearing no relation to the distances between them. For convenience the stations on the first level are numbered 101, 102, etc.; on the second level 201, 202, and so on. In larger and more complex mines the system of numbering and lettering stations is carried out still farther.

332. Plotting a Mine Traverse. — This survey can be plotted by computing three sets of coördinates which give all the data needed for showing the mine in plan, longitudinal section, and transverse section. If the three coördinate planes are the meridian plane, the east and west plane, and the horizontal plane, then the vertical and horizontal distances from each slope measurement are first obtained by multiplying the measured distance by the sine and the cosine respectively of their vertical angles. The vertical distance is the difference in elevation between the two points. From the horizontal projection and the azimuth, or bearing, the latitude and departure of the course can be computed as usual (Art. 384, p. 352). A plot of these notes will be seen in Fig. 137.

It is assumed in plotting these notes that all the transit lines in the galleries run 2 ft. below the roof and in the center of the galleries, which are 6 ft. high and 4 ft. wide; conditions which are more uniform than would occur in actual practice. The measurements which locate the walls of the galleries have been purposely omitted from the foregoing notes for the sake of simplicity.

If it is desired to substitute for the meridian plane a vertical plane through the strike and for the east and west plane one which is at right angles to the strike, then all of the true bearings or azimuths must be corrected by an amount equal to the strike. After these bearings have been corrected the three coördinates are calculated in the same way as described above. The ad-

vantage of this latter method is that the levels are shown in their full length in the longitudinal section and the shaft is shown in its true length in the transverse section.

- 333. UNDERGROUND LEVELING. The drainage of a mine is usually toward the shaft (Fig. 137), and the grade of the levels is such as will make the tractive force of a full car going towards the shaft equal to the pull required to move an empty car in the opposite direction. When connections, other than vertical ones, have to be made the grades must be taken into consideration. In this work an ordinary surveyor's level is generally used in conjunction with a short leveling rod about five or six feet high.
- 334. MINE MAPS AND CHARTS. The galleries of a mine are often so nearly over one another that confusion is liable to arise in charting, unless some special means of identifying them is employed. As these galleries or working passages appertain to definite levels or strata, a different color may be assigned to each level or strata and adhered to throughout. The lines of survey are in a colored ink and the passages or workings are of a fainter tint of the same color. These colors can also be adhered to on the elevations, of which there are usually two, one along the strike and the other at right angles to it. (See Fig. 137.)

Some surveyors use large scale plots and simply mark the position of the stations on them, so that when a course has to be set out its distance and direction can be scaled directly from the map.

Another method is to use a small scale map and mark on it, in figures, the exact coördinates of every station point. The origin, or point of reference, is usually the plumb-line of the shaft, and the two vertical planes of reference may conveniently be taken through the estimated general strike and dip of the vein. The true course of the survey lines may also be marked and all the exact data can be clearly kept in a minimum space.

The progress of work in the stopes or rooms of the mine is generally represented on different plans from those used to show the main headings. These working plots may be either vertical, horizontal, or parallel to the vein or seam. In any case, the thickness of the deposit is recorded at frequent intervals together

with other particulars, such as thickness of waste or value of ore. These thicknesses are all measured at right angles to the plane of the working plan, so that when multiplied by the area on the plot, the cubic capacity of any section is obtained. Where the ore occurs in irregular masses, not conforming particularly to any one plane, the above system does not apply and some other method must be devised by the surveyor.

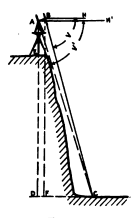
The best way of estimating amounts not mined is to sketch their probable extent on such a chart from the data available and to make use of the area and thickness method as suggested in the preceding paragraph. Ground explored by bore-holes but not opened by headings may be best shown by plotting in plan the positions of both of the walls, where struck in the bore-holes, marking the elevations in figures on the plan. Contours may then be sketched in colors, and a very good idea of the shape and trend of the ore body obtained, and the quantities of ore may also be calculated therefrom. (See Computation of Volume, Chapter XII.)

335. LAYING OUT MINING WORK. — Drifts or cross-cuts are laid out by putting in two nails or hooks in the roof, not too near together, from which the miner can hang two plumb-lines and sight the center of the heading he is to run.

Vertical shafts are carefully plumbed on the inside of the frames, and frame by frame, as these are put in. It is best to hang the plumb-line from several frames above the bottom one, as these upper ones are more likely to have ceased to move. Hang the line an even fraction of an inch each way from the true position of the corners and note any accidental variation in the last frame set, so that in future work, if it is desired to hang the plumb-line from this frame, its error of position can be allowed for. The dimensions of a shaft or drift are given either "in the clear," meaning net measurements inside all timbers, or "over all" meaning gross measurement outside all timber and lagging.

336. UNDERGROUND SURVEYING PROBLEMS. — In the practice of mine surveying, problems are constantly arising which tax the ability and ingenuity of the surveyor, although the actual

solution of most of them is quite simple. A few of the common problems met with in such work are given below.



F1G. 138.

Vertical Angle Correction 337. for Eccentricity of the Top Telescope. — As has been stated in Art. 317, all vertical angles taken by means of the top telescope must be corrected for the eccentricity of this attachment. In Fig. 138 the vertical angle has been taken to a point C in the bottom of a shaft. The distance AC was measured, A being the horizontal axis of the main telescope. Since the transit is set up over a surface station at E, the distances desired are DC and AD. HB and H'A are both horizontal.

then
$$V' = V - ACB$$
.
But $\sin ACB = \frac{AB}{AC} = \frac{\text{Distance between telescopes}}{\text{Distance measured}}$

$$AD = AC \sin V',$$
and $DC = AC \cos V'$.

The height of instrument above the datum being known the elevation of C can be readily calculated.

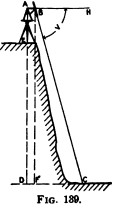
Had the distance BC been measured instead of AC then $DC = CF + FD = BC \cos V + AB \sin V$.

Similarly $AD = BC \sin V - AB \cos V$.

338. Vertical Angle Correction for Eccentric Bearing Telescope. — In Fig. 139, A is the central bearing for the telescope and B is the eccentric bearing in which the telescope rested when the vertical angle V and the distance BC were measured.

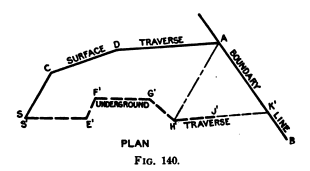
$$DC = FC + AB = BC \cos V + AB$$

 $AD = BF = BC \sin V$.



339. To Establish a Boundary Line of the Claim Underground.

— In Fig. 140 points A and B are on the boundary of the claim.



The shaft is located at S, and it is desired to prolong the underground working in the drift H'J' to a point K' vertically under the boundary line. The surface traverse BADCS is run out, point S is plumbed down to S', and the meridian transferred into the mine. Then the underground traverse S'E'F'G'H'J' is run out. The horizontal projections of all the measured lines on both traverses are computed (or measured), and the length of the level line AH' and its bearing can be calculated as described in Art. 398, p. 367. In the horizontal triangle AH'K', AH' and all the angles being known, the line H'K' can readily be computed. If the drift H'J is not level the distance from H' along the drift to the boundary plane will be equal to the horizontal distance H'K divided by the cosine of the vertical

340. To Lay Out a Connection in a Mine. — Here the problem is to determine the bearing (or azimuth) and the vertical angle and the distance to run from point A in a mine to point B in another portion of the mine. A traverse can be run from A to B through the passages already cut in the mine, and all the distances reduced to horizontal distances which, together with the azimuths, form a traverse in which the length of the closing line AB (horizontal projection) and its azimuth are missing. These can easily be computed by the method explained in Art. 308, p. 367. The difference in elevation between the actual points

angle.

A and B together with the length of the horizontal projection of AB will give the vertical angle; from these data the direct distance between the points A and B can be computed.

341. HYDRAULIC SURVEYING FOR MINES. — The miner's unit for measuring water is the miner's inch. By an inch of water was originally meant such continuous flow as will go through a one inch square hole, the head of water behind it being usually six to nine inches. This very loose definition has been done away with but the name still applies, being defined more exactly as ninety cubic feet of water per hour (13 cubic feet per minute). In spite of all criticism, the miner's inch has become by custom the standard unit for the flow of water in most mining districts. It no doubt retains its hold on the practical mind because no good definite time or capacity units are in general use, seconds, minutes, hours, and days, or gallons and cubic feet with their clumsy relations to one another, being used according to the whim of the individual. To get an idea of the magnitude of a standard miner's inch, it may be remembered that it is equivalent to a stream one inch square running at a uniform rate of 3.6 feet per second. This is about a medium speed for small mountain streams; and, with a little practice, the flow of such a stream in miner's inches may be calculated mentally, after rough measurements have been made of the crosssection of the stream and the speed of flow of the water at the surface. The accuracy of this process is within the ordinary limits of fluctuation of the stream from day to day. If the flow has to be recorded over a long period it is well to put in a weir.

For estimating the flow of larger and more important mountain streams, a portion of the stream where the width and flow are comparatively uniform may be chosen and the length of this portion measured and marked by flags. A cross-section of the bottom of the stream is obtained at each flag and at intermediate points if necessary by measuring the depth at equal intervals across the stream; from these a mean cross-section is obtained. Floats are started at intervals across the stream opposite the upstream flag, and timed with a stop watch while running to the down-stream flag; the speed of each float represents the velocity of the stream in its respective longitudinal strip. Each velocity

is multiplied by the area of the corresponding portion of the cross-section of the stream, and from the total flow so computed a certain percentage is deducted for the excess of surface over mean flow; this, for ordinary mountain streams, is approximately twice the percentage of the grade of the channel.

The surveying and staking out of mining ditches, flumes, and pipe lines follow the general practice for this work in other fields of engineering.

342. Testing for Ore by Electric Currents. — Methods of testing the earth for ores by means of electrical currents and waves are being experimented upon, and the working out, recording, and plotting of the results are likely to become a part of the mine surveyor's work.

SURFACE SURVEYING.

343. SURFACE SURVEYING IN RUGGED MOUNTAIN REGIONS. - In accurate work, such as the surveying of mining claims for patent,* the ordinary mining transit may be used. Measurements are made with a steel wire tape, 300 to 500 feet long and marked every 10 feet (or 20 feet) so as to be used with a short auxiliary steel ribbon tape which is divided to hundredths of a foot. The measurements are taken from the center of the instrument to the object at which it is pointed, care being taken not to overstretch the tape nor to kink it. The most accurate work is done by stretching the tape with a tension handle (a spring balance) which can be attached by a clamp to any part of the tape. Where it is feasible, just enough tension is given so that the stretch of the tape compensates for the shortage due to sag. In many cases assistants will have to hold the middle point or the points at one-third and two-thirds the length of the tape up to the line of sight, giving at the same time enough pull to make the sag equal in the different sections of the tape.

There are several systems of traversing. The most common is to measure the height of the center of the instrument above the



^{*} By patent proceedings is meant the proceedings necessary to obtain from the government a fee simple deed to the mining claim.

station point, and then to sight an equal height on a graduated staff held on the back and forward stations, recording the azimuth, vertical angle, and distance. Another method is to sight and measure to targets set at a fixed height above the stations, recording the vertical angle only at alternate stations. If the vertical angles are read at every station there wi'll be two sets of vertical angle and distance measurements. The three tripod method may also be used as described for underground work; and lastly two transits and instrument men may be employed, each sighting to the other's telescope and measuring the distances between them. Each of these methods has its advantages and disadvantages, and the best one to use depends upon the conditions of the work to be done. In some cases there will be twice as many altitudes and in some cases twice as many distance readings as are actually needed, but these extra readings may be used as a check available in the field.

In making general maps of a mining district, only monuments and important locations need be accurately shown. This accurate work which is the first to be done forms a skeleton on which to make a general map. The topography can be filled in by a transit fitted with fixed stadia wires and a compass.

The best topographical data in mountainous country are obtained by running traverses along the ridges and valleys; these are also usually the best places to travel. Much sketching is necessary and the work should be plotted by the surveyor himself each day as the work proceeds. In this work a rough determination of the topography is sufficient, since the plans are usually plotted to the scale of 1000 or smaller, and therefore such instruments as the hand compass, clinometer, and aneroid barometer can be used. With such instruments one man can do the entire work. The plane table cannot be used to advantage in mountain or mine surveying, but photographic surveying may often prove useful in filling in details of topography.

344. MINE BOUNDARIES.—APPROPRIATIONS UNDER UNITED STATES LAWS.* — In most countries mineral rights are defined



^{*} For further information with regard to this subject see the Manual of Instructions for the Survey of the Mineral Land of the United States, issued in 1895 by the Commissioner of the General Land Office, Washington, D. C.

by vertical planes through lines marked out on the surface. Title to metalliferous lands, however, as granted by the United States, conveys the right to all minerals included in the downward prolongation of the portions of veins cut off by the vertical end bounding planes, i.e., a vein can be worked in the dip indefinitely, but in the direction of the strike it is limited by the end bounding planes of the claim. This law has given rise to much litigation and there are still many unsettled points involved.

The Federal law allows a claim to cover 1500 feet located along the direction of a vein and 300 feet of surface ground on each side of it. These dimensions which constitute the maximum can be reduced by local laws. The ordinary method of locating a claim is shown in Fig. 141. The discovery being

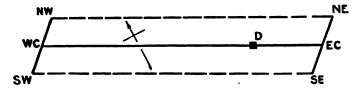


Fig. 141. Plan of Lode Claim.

made at D the center line WC-D-EC is run and then the end lines SE-NE and SW-NW are put in, being made parallel with each other and straight. The side lines must not be over 3∞ feet apart, measured at right angles from the center line.

A monument with explanations is placed at each of the seven points marked. If in a timbered country, the lines run should be blazed, and squared trees may be used as monuments. At D (Fig. 141) a location notice is posted, defining the boundaries of the claim and containing such explanation as would identify the claims in case of dispute. The miner usually makes the location survey himself, using approximate courses and distances. There is legally no objection to this work being done roughly, but when a patent survey comes to be made, neither the dimensions specified in the location notice nor the limits of the claim as marked off on the ground can be exceeded. So when the location survey is roughly made certain "fractions" of ground

are not included, and these may cause much trouble, especially when "groups" of claims are located.

In such preliminary surveying, traverses may be run along courses where the sights can be conveniently taken and the azimuth taken from the direction of the vein; this may save much time and considerably simplify the work, especially in thickly timbered regions (Art. 329, p. 299). In the description it is sufficient to state the approximate compass bearings of the boundaries. The center line and side lines need not be straight or parallel, but are assumed to be so unless marked with additional monuments. If, on account of the crookedness of the vein, it is advisable to make the center line of the claim a series of straight lines (like a traverse), this can be done, but the above conditions must be fulfilled with regard to the length and breadth of the claim and the two end lines must be parallel. In order to guard against troublesome litigation, an effort is sometimes made to surround a valuable claim with others, thus forming a "group." The more valuable claim is then protected as regards all "extralateral rights."

Flat deposits, such as coal and placer, are subject only to vertical bounding planes, and, provided the boundaries are marked plainly on the ground and the legal dimensions are not exceeded, no difficulty need be encountered. The Federal law allows 20 acres to be taken for a placer claim but fixes no limits in regard to breadth or length. Local laws can regulate the size, provided the 20 acre limit per claim is not exceeded. The coal lands law is made subject to the general system of public land surveys for agricultural lands.

345. SURVEYING FOR PATENT. — The surveying of claims for patent from the United States Government can only be obtained by those who have received appointment of United States Deputy Mineral Surveyor and they must have an order from the Surveyor General of the state or territory in which the claims are located before making any such survey.

In surveying for patent, much more accurate work has to be done than when merely locating a claim. After the shape of the claim as originally staked has been determined, the positions of the new corners and other boundary marks are computed and

laid out on the ground. The original claim cannot anywhere be exceeded and usually has to be cut down so as to make the end lines parallel and bring the dimensions of the claim within statutory limits. All this must be done accurately, the limit of error allowed being one in two thousand. Besides the marking of the boundaries on the ground, the position of at least one of the corners of each claim must be determined with reference to permanent monuments recognized by the government. true meridian must also be determined by observations of the sun and all courses must be referred to it. The position of all buildings and surface improvement must be found and shown on the plot, and also the position of all corners of other claims for which a patent has already been applied. The surveyor must also make an estimate of the value of and describe all improvements, such as tunnels, shafts, open-cuts and other mining work done on the ground, and these should amount to not less than \$500.00 worth per claim. The Manual of Instructions describes in detail the character of the corners required to be established, and a great many other details which must be known to the Deputy Mineral Surveyor before his survey will be accepted, and defines the penalties attached to poor or dishonest work. Patented claims may overlap, and in fact do, in all mining districts, but in making application for patents to claims which lap on ground previously patented, the exact rights desired on the area of intersection must be defined.

Placer claims may be taken in twenty acre tracts, the bounding lines of which must conform with the general system of survey lines established by the Government, but if such survey has not been extended to the district, they must be bounded by true meridian and east and west lines. The survey of coal land is subject to somewhat similar rules.

346. THE SURVEYING OF BOREHOLES. — Boreholes, whether made by a rotary or a percussion drill, are never perfectly straight and unless the ground is remarkably homogeneous, are not amenable to any mathematical law. Means have been devised, however, of measuring the strike and dip of a hole at any particular distance from its mouth. The trend of the borehole can thus be plotted with some degree of approxi-

mation and the position of any particular body or strata struck in the borehole determined. One method depends in principle upon the conversion from liquid into jelly, by cooling, of a solution of gelatin, contained in a small vessel together with a compass needle and a plumb-bob and of such a shape as to align itself with any part of the hole in which it may be placed.

Another instrument takes a photographic record of the position of the compass needle and plumb-bob, after the lapse of such an interval of time as is necessary to place the instrument in proper position and allow the needle and plumb-bob to come to rest. The position of points in any plane stratum, as found by three boreholes, determines it. If, however, the angle at which a borehole cuts this stratum is known, only two boreholes are necessary and if the strike and dip of the stratum is known, one borehole is sufficient to determine it.

347. STAKING OUT THE PROBABLE APEX OF A VEIN.—
It is often required to prolong the course of an inclined vein on the rugged surface, either for exploration purposes or to locate a claim. This may be accomplished by setting up on the vein a transit fitted with a solar attachment, the main telescope being inclined at the angle of dip of the vein in altitude and pointed at right angles to the strike The solar attachment, when set for the zero declination, will sight points only in the plane of the vein.

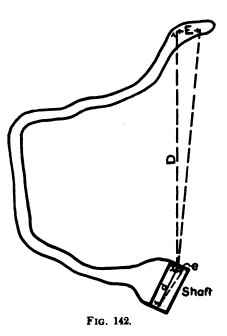
As veins are usually somewhat irregular, the survey need not necessarily be made with a transit. Instead, such instruments as the compass, clinometer, or a small improvised plane table may be used.

348. ECONOMIC PRINCIPLES. — The surveying of mine workings is strictly an economic problem and the surveyor must study it as such. The accuracy attained must be such that the cost in obtaining it and the saving of expense in mining operations through it together effect the maximum of economy. The surveyor bearing this in mind will be neither too careless nor too exact. He will not, for example, close down the mine in order to carry a meridian into it when no important connections are needed, and there are no boundary disputes. On the other hand, in some cases accuracy of a survey is of such prime impor-

tance that a temporary interference with the working of the mine may be warranted.

In any given case the surveyor must make a scientific meas-

ure of the accuracy required. There is no better method of obtaining accurate results than to go over the lines several times with varying conditions, but this is not always good economy, especially in such work as plumbing shaft which necessitates a temporary stoppage of all hoisting operations. Often the controlling error will be the error in plumbing of the meridian. In Fig. 142, D is the horizontal distance in a straight line from the shaft to the connection, d is the distance between the plumb-lines,



and e its error as ascertained by measuring or other means. The controlling error at the connection is $E = e \frac{D}{d}$ and is in a

direction perpendicular to that in which D was measured on the chart. This is obvious, for the surveys of the galleries are considered accurate, the error being one of relative rotation around the shaft as an axis. Where there are many angular errors of the same degree of magnitude, such as occur when a number of short sights are included in the traverse, the distances may be measured from these short lines to the connection and their respective errors E_1 , E_2 , E_3 , etc. found at these localities. These are then resolved according to their respective latitudes and departures into S_1 , S_2 , S_3 , etc., and W_1 , W_2 , W_3 , etc. The greatest

possible error is then $S_1 + S_2 + S_3 + \text{etc.}$ to the north or south and $W_1 + W_2 + W_3 + \text{etc.}$, to the east or west, these summations being made without regard to any sign.

Likewise the mean probable error (by method of least squares), is $\sqrt{S_1^2 + S_2^2 + S_3^2}$ + etc. to the north or south and $\sqrt{W_1^2 + W_2^2 + W_3^2}$ + etc. to the east or west. Errors due to the measurement of distances, which are not likely to be great, may be divided into latitudes and departures directly and compounded with those due to angular error.

Besides being of immediate service to the surveyor, the practice of computing possible and probable errors gets him in the habit of thinking along the most business-like lines instead of drifting into a rut or losing interest in his work.

The surveyor should keep his plans up to date and see that the men in charge of the mining operations fully understand their instructions; for many mining "bosses" of considerable experience get entirely wrong notions of the shape of their workings and are often too proud to ask for information. The surveyor, without assuming a "know-it-all" attitude, can, from the specialized nature of his work, often make useful suggestions in regard to the exploration of a mine. By working always in harmony with the other officials of the mine, he can further the interests of all concerned, both employers and employees.

PROBLEMS.

1. From a monument at the mouth of a tunnel a line is run in the tunnel, azimuth 37° 24′, slope distance 424 ft., vertical angle + 2° 10′; thence azimuth 62° 42′, slope distance 278.5 ft., vertical angle + 2° 18′ to breast. From the same monument a line is run on the surface, azimuth 98° 33′, slope distance 318.5 ft., vertical angle + 3° 22′; thence azimuth 38° 02′, slope distance 647 ft., vertical angle + 14° 13′ to the center of a vertical shaft. How deep must the shaft be to meet a connecting drift run on a grade of + 2.4 % from the breast of tunnel, and what is the slope length and azimuth of this drift?

2. The strike of a certain vein at point of outcrop is N 43° E and the dip is 71° 50', pitch S.E. From this point of outcrop a surface line is run, N 83° 15' E, slope distance 248 ft., vertical angle -12° 34'; thence S 2° 54' E, slope distance 208.5, vertical angle -14° 34' to a point from which the tunnel is to be driven in the direction N 71° W and with a grade of +3.8% until it intersects the vein.



- (a) What would be the slope length of such a tunnel?
- (b) What would be the slope length and bearing of the shortest possible tunnel run on a + 1.3% grade to intersect the vein?
- 3. A vein has a pitch of S 67° W and its dip is 55°. What is the azimuth of an incline on the vein having a slope of 44°?
- 4. From the bottom of vertical shaft No. 1 a horizontal traverse was run in the mine to the bottom of vertical shaft No. 2 as follows: Assumed azimuth 0°, distance 243 ft.; thence azimuth 340°, distance 121 ft.; thence southeasterly a distance of 473 ft. along a vein which shows a pitch of 60° (azimuth) and a dip of 35°; thence azimuth 42°, distance 25 ft. to the center of shaft No. 2. From a point vertically above the last point a line is run on the surface with true azimuth 116° 20′, distance 411 ft. (horizontal) to a point A from which the center of shaft No. 1 is sighted at azimuth 71° 30′.
 - (a) How much deeper will shaft No. 2 have to be sunk to reach the vein?
 - (b) What is the true strike of the vein?
- 5. A vertical winze has been sunk below the level of a tunnel. It is desired to sink a vertical shaft from the surface to connect with the winze. The monument X is established at the mouth of the tunnel and the monument Y is near the site of the proposed shaft. Y bears S 88° 58′ 56″ W, 896.796 ft. from X. The following are the notes of the survey connecting X and the winze corners A, B, C, and D:—

Station.	Mean	Deflection.	Horizontal Distance.	Station
X	o° oc	,	896.796	Y
\boldsymbol{Y}	45° 05	′ 34″ R	403.080	1
1		′ 06" L	587.208	2
2	32° 23	' 43" L	67.000	3
3		' 47" R	44.803	4
4	39° 51	' 57" R	41.075	5
5		' 10" R	19.573	Cor. A
•	310 10	' 10" R	27.240	Cor. B
		' 40" R	21.477	Cor. C
		' 40" R	25.773	Cor. D

Required the location of the shaft corners on the surface.

- 6. From a monument M at the mouth of a tunnel a traverse is run in the tunnel, azimuth 20° 35′, distance 352 ft., vertical angle + 1° to point A; thence azimuth 61°. distance 528 ft., vertical angle + 1° 40′ to point B at the breast of the tunnel. From M a surface traverse is run, azimuth 11° 10′, distance 578 ft., vertical angle + 4° 25′ to point C; thence azimuth 11°, distance 407 ft., vertical angle + 14° 20′ to point D, which is the center of a vertical shaft 120 ft. deep. Find the length and grade of a connecting incline from the bottom of the shaft to the breast of the tunnel.
- 7. The course of Tunnel A is N $34^{\circ}45'$ 10'' W., the grade 0.42%, and the elevation of the mouth 2570 ft. The course of Tunnel B is N $0^{\circ}45'$ 00'' W, the grade 0.33%, and the elevation of the mouth 2608 ft. The following traverse con-

nects the mouths of the two tunnels: — from mouth of Tunnel B, N o° 45' 10" W, 100 ft.; thence N 19° 17' 30" E, 381.60 ft.; thence S 10° 21' 20" E, 1030.60 ft.; thence N 74° 14' 30" E, 3662.01 ft.; thence N 85° 45' 30" E, 1547.21 ft.; thence N 73° 48' 00" E, 1455.00 ft.; thence S 12° 00' 00" E, 205.40 ft.; thence S 70° 00' 10" E, 205.00 ft. to the mouth of Tunnel A. Where and how far must one upraise vertically in order to connect the tunnels? Do not consider the dimensions of the tunnels.

8. Assuming the transit to be in perfect adjustment what is the error in horizontal angle in sighting down a 500-ft. shaft, 5 ft. in breadth, when the telescope cannot be sighted closer than 3 seconds along the inclined line?

PART III.

PART III.

COMPUTATIONS.

CHAPTER XII.

GENERAL PRINCIPLES. — MISCELLANEOUS PROBLEMS. — EARTHWORK COMPUTATIONS.

349. GENERAL REMARKS. — The ultimate purpose of many surveys is to obtain certain numerical results to represent quantities such as areas or volumes. In the section on Surveying Methods it has been pointed out that in all surveys there should be a proper relation between the precision of measurement of the angles and distances. To secure final results to any given degree of precision, the measurements in the field must be taken with sufficient precision to yield such results. In computing from a given set of field notes the surveyor should first determine how many places of figures he should use in the computations, the aim being to obtain all the accuracy which the field measurements will yield without wasting time by using more significant figures than are necessary. Professor Silas W. Holman* in the preface to his "Computation Rules and Logarithms" says:- "It would probably be within safe limits to assert that one-half of the time expended in computations is wasted through the use of an excessive number of places of figures, and through failure to employ logarithms."

Final results should be carried to as many significant figures as the data will warrant and no more. In order to insure the desired precision in the last figure of the result it will usually be necessary to carry the intermediate work one place further than is required for the final result.

350. The number of significant figures in the result of an observation is the number of digits which are known. For instance, if a distance is recorded as 24,000 ft. when its value was

^{*} See "Computation Rules and Logarithms," by Professor Silas W. Holman, published by Macmillan & Co., New York.

obtained to the nearest thousand feet only, it contains but two significant figures. The zeros are simply put in to show the place of the decimal point. If, however, the distance has been measured to the nearest foot and found to be 24,000 ft. there are five significant figures, for the zeros are here as significant as the 2 or 4. Similarly a measurement such as 0.00047 contains but two significant figures, the zeros simply designating the position of the decimal point, for, had this same value been recorded in a unit $\frac{1000}{1000}$ as large the result would have been 47.

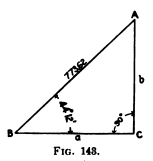
Again, if a series of rod-readings are taken on different points to thousandths of a foot and three of the readings are 4.876, 5.106, and 4.000 it is evident that each of these readings contains four significant figures; if each of them is multiplied by 1.246 the respective results are 6.075, 6.362, and 4.984. But had the results been measured to the nearest tenth of a foot and found to be 4.9, 5.1, and 4.0 these values when multiplied by 1.246 should appear as 6.1, 6.4, and 5.0. This illustration indicates the proper use of significant figures. Since the rod-readings 4.9, 5.1, and 4.0 are reliable only to about 1.5 to 2 per cent. the multiple 1.246 should be used in this computation as 1.25. Similarly in the use of such a constant as $\pi = 3.1415927$ it is a waste of time to use any more significant figures in the constant than exist in numbers with which the constant is to be combined in the computation.

351. In deciding how many places of decimals to use in the trigonometric functions the student should examine the tabular differences and determine what percentage error is introduced by any error in an angle. For example, suppose an angle of a triangle to have been measured in the field to the nearest minute. There may be an error of 30 seconds in this angle, and it will be seen from the table of natural sines that the tabular difference for one minute in the fourth decimal place varies from 3 for a small angle to less than 1 for a large angle, and that the variation is about the same for cosines, and for tangents and cotangents of angles under 45°. Then for half a minute the difference will be, on an average, about 1 in the fourth place. Therefore, in general, four places will be sufficient when the angles have been measured to the nearest minute only. But if there are several steps in the computations it may be advisable to use

five-place tables. Similarly it can be seen that five-place tables of functions will, in general, give angles to the nearest 10 seconds, and six-place tables to the nearest second. These are only average results and are intended to give the student a suggestion as to how to decide for himself whether to use four, five, or six-place tables. It is obviously a great saving of time to use four-place tables where four places are needed rather than to use six or seven-place tables and drop off the last two or three digits. The amount of labor increases about as the square of the number of places in the tables, i.e., work with 6-place tables: work with 4-place table = 36:16.

352. The following simple examples illustrate the uselessness of measuring the distances with a precision which is inconsistent with that of the angles, when the angles are to be used in the computation of other distances. Given the measurements shown on Fig. 143. If the angle B was measured to the nearest

minute only there may be an error of 30 seconds in this angle and the tabular difference for 30 seconds for the sine and cosine of this angle in four-place tables is 0.0001; therefore use four-place tables. In this case it is evident that the 0.02 on the hypotenuse distance is of no value whatever in determining the length of the other two sides a and b, that the 0.6 being the fourth significant figure



should be retained, and that the resulting length of a or b will not be reliable to more than four significant figures.

$$\log 773.6 = 2.8885$$

$$\log \cos 44^{\circ}12' = 9.8555$$

$$\log a = 2.7440$$

$$a = 554.6$$

$$\log 773.6 = 2.8885$$

$$\log \sin 44^{\circ}12' = 9.8433$$

$$\log b = 2.7318$$

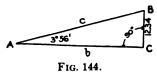
$$b = 539.3$$

If it is assumed, however, that the angle B is measured by repetition and found to be 44° 12' 25" the error in the original angle then was about 25". By using the same value for the hypo-

tenuse (773.6) and six-place tables to secure greater precision the value of a is 554.5 and of b 539.4. Comparing these results with those obtained above will give a good idea of the error in length of these lines due to reading the angle to the nearest minute only and also a proper conception of the fallacy of computing with tables of more than four places when the angles are read to the nearest minute only. The difference between the values of a and b obtained by use of the angle 44°12′ and similar results by use of 44°12′25″ is due entirely to the 25″ and not to the fact that four-place tables were used in the former case and six-place tables in the latter, for in both cases the result has been obtained to four significant figures only.

It is also evident that when the angle B was measured to the nearest minute it was inconsistent to measure the hypotenuse closer than to the nearest tenth of a foot. But if angle B was measured to the nearest 10 seconds the line AB should have been measured to the nearest hundredth. It should not, however, be assumed that in all cases where angles are only measured to the nearest minute the sides should be recorded to tenths of a foot. It is the percentage error in the measurement of the sides which must be the same as the percentage error in the angles. If the sides are very short, they should be measured to hundredths of a foot to be consistent with angles to the nearest minute. In general, when the angles are read to nearest minute only, the sides should be measured to four significant figures; with angle to nearest 10 seconds they should be measured to five significant figures; and with angles measured to 1 second the sides should be measured to six significant figures. All the sides of a triangle of considerable size might be measured to hundredths of a foot, the angles being recorded to the nearest minute only, and the distances used for the computations, the angles serving merely as checks; this, of course, is practicable at times.

353. In Fig. 144 the angle is measured to the nearest minute,



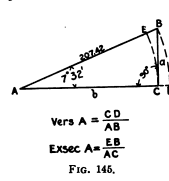
but the distance is measured to hundredths of a foot. In this case we are to determine the length of a long line from a short one and the error in the short line is therefore multiplied several times. The same degree of precision should be secured in the measured line BC as is desired in the computed lines AC or AB, which, it is assumed in this case, is required to four significant figures. In order that the measurements of line BC and angle A may be consistent with the precision of the required result, BC should be taken to the nearest hundredth of a foot and angle A to the nearest minute. In this computation four-place tables should be used and the value obtained for AC or AB should be recorded only to four significant figures.

 $\log 12.34 = 1.0913$ $\log \tan 3^{\circ}56' = 8.8373$ $\log AC = 2.2540$ AC = 179.5

If AC is desired to the nearest hundredth of a foot the angle A might be determined closely by repetition, but this will not give the length AC to the nearest hundredth unless BC has been measured closer than to the nearest hundredth; for, suppose there is an error of 0.005 ft. in the measurement of BC, then the line AC being about 15 times as long as BC will have an error of 0.075 ft. no matter how exact the angle at A may be measured. In other words, if AC is desired correct to five significant figures BC should contain five significant figures. Evidently the practical way of obtaining an exact value for the inaccessible distance AC is to measure AB to the nearest hundredth, and to compute AC from AB and BC, using the angle at A as a check on the measured distances. In both of the above examples it is assumed that the 90° is exact.

354. LOGARITHMIC OR NATURAL FUNCTIONS. — The question as to whether logarithmic or natural functions shall be used will depend upon the computation in hand. Many surveyors have become so accustomed to using naturals that they will often use them when logarithms would require less work and offer fewer opportunities for mistakes. Each method has its proper place, and the computer must decide which will be the better in any given case. The use of logarithms saves considerable time spent in actual computation because the process is

simpler, but, on the other hand, looking up the logarithms consumes time. The result is in many cases, however, a saving of time over that required to do the arithmetical work of multiplying or dividing. While the multiplication of two numbers of three or four digits each can possibly be done directly more quickly than by logarithms, still it takes more mental effort and there is more opportunity for making mistakes; but in case several such multiplications are to be made logarithms are almost always preferable. Furthermore when there are several multiplications of the same number logarithms will save time since the logarithm of this common number has to be taken from the table but once. Frequently, however, the computation is so simple that the use of logarithms would be almost absurd, e.g., the multiplication of any number by a simple number like 20, 25, 150, or 500. If a function of an angle is to be multiplied or divided by



any such number the natural function should of course be used.

355. SHORT CUTS.—The solution of a right triangle, when one of the angles is small, involving the use of the cosine of this small angle, can often be more easily obtained by the use of the versed sine or external secant of the angle. In Fig. 145

$$AB = 207.42$$

$$A = 7^{\circ} 32'$$

$$AC = 207.42 \cos 7^{\circ} 32'$$

$$But AC = AB - CD$$

$$= 207.42 - 207.42 \text{ vers } 7^{\circ} 32'$$

$$= 207.42 - 207.42 \times 0.00863$$

$$(207.42 \times 0.00863 = 1.79, \text{ by slide rule.})$$

$$= 207.42 - 1.79$$

$$= 205.63$$

Obviously, when the angle is quite small, the result of the multiplication indicated in (2) can be taken from the table to the nearest hundredth of a foot with much less effort than is required for the computation called for in (1). In fact, the computation in (2) can often be done more quickly by the use of natural numbers than by logarithms, and in most cases the slide rule will give results sufficiently exact (Art. 359, p. 330).

Had AC been given (205.63) and the angle A, (7° 32') then

$$AB = \frac{205.63}{\cos 7^{\circ} 32'}$$
But $AB = AE + EB$

$$= 205.63 + 205.63 \quad \text{exsec } 7^{\circ} 32'$$

$$= 205.63 + 205.63 \times 0.00871$$

$$(205.63 \times 0.00871 = 1.79, \text{ by slide rule.})$$

$$= 205.63 + 1.79$$

$$= 207.42$$

356. There are many "short cuts" in arithmetical work which are of great value to the computer, and the student should endeavor to learn the most common and simple ones. The following are a few illustrations.

$$247 \times 25 = \frac{247 \times 100}{4} = \frac{24700}{4}$$

$$682 \times 50 = \frac{68200}{2}$$

$$694 \times 150 = 69400 + 34700$$

$$927 \times 62.5 = 92700 \times \frac{5}{8}$$

$$672 \times 1002.3 = 672000 + 1344 + 201.6$$

$$547 \times .9968 = 547 (1 - .0032) = 547 - 5.47 \times .32$$

$$\frac{43}{60} = \frac{4.3}{6} \text{ (reducing minutes to decimals of a degree)}$$

$$\frac{843}{12.5} = 8.43 \times 8$$

The student should cultivate the habit of performing mentally as much of the work as can be done without fatigue, delay, or danger of mistakes. No hard and fast rule can be laid down in this matter, as some persons have more aptitude than others for work of this kind. Such subtractions as $180^{\circ}-36^{\circ}47'$ 18" should always be performed mentally. Also in taking the cologarithm of a number from a table of logarithms the result should be written down directly.

- 357. ARRANGEMENT OF COMPUTATIONS. All surveying computations should be kept in a special computation book. At the head of the page should appear the title of the work, the number and page of the field note-book from which the data are copied, the names of the computer and checker, and the date. The work should be arranged neatly and systematically so that every part of the computations can be traced by any one who is familiar with such work. Where possible the work should be so arranged that numbers will have to be written but once. Each important value, each column, etc. should be labeled so that it can be readily found.
- 358. CHECKS. It is very important that all calculations should be checked, not merely at the end of the computation but also at as many intermediate steps as possible. In this way a great waste of time may be prevented and serious mistakes avoided. One good method of checking is to perform the operations when possible by two independent methods, for example, by the use of logarithms and by natural functions. Very often two men do the computing, one man's work acting as a check on that of the other. The two may each work by the same or by different methods, and the results may be compared at intervals. Every part of the work should be done independently, from the copying of data out of the note-book to the final results. is not uncommon to find two men computing the same area where only one of them looks up the logarithms. In case a mistake is made in looking up the logarithms the results may check but both are wrong. The computer should also check his work roughly by estimating approximately what the result should be.
- 359. SLIDE RULE.—A valuable aid in checking calculations is an instrument known as the slide rule, which enables the computer

to multiply and divide numbers by logarithms by a purely mechanical process. It is really the equivalent of a table of logarithms. It consists of a wooden rule, usually about 10 inches long, having a groove in one side in which runs a small wooden strip called the slide. On one face of the rule are placed two scales, A and D, Fig. 146, one above and one below the slide which is indicated by

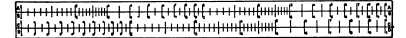


Fig. 146.

B and C. These are constructed by plotting logarithms of numbers by subdividing a unit of some convenient length, say 10 inches. For example, the log of 1 is 0, so this is taken as the left end of the scale and the number 1 placed at this point. The log of 2, to three significant figures, is 0.301, and a line is placed therefore at a distance equal to $\frac{300}{1000}$ of the 10 inches, or 3.01 inches, and marked with the number 2. Similarly at 4.77 (log 3 = 0.477) a line is marked 3. In this way the logarithms of other numbers are plotted. The space between 1 and 2 is subdivided by plotting log 1.1, log 1.2, etc. The subdivision is continued until the spaces are as small as will admit of rapid and accurate reading of the scale.

It is customary to make the spacing on the upper scale just half that on the lower, i.e., if 10 inches is chosen as the unit for the lower scale, then the unit for the upper scale will be 5 inches. Since the length of this upper scale is only half the length of the rule there are usually two scales exactly alike marked on the upper part of the rule, the right end of one coinciding with the left end of the other.

On the slide are two scales, B and C, exact duplicates of those on the rule and so placed that when the end line of the scale B on the slide is placed opposite the end line of the scale A on the rule, every line on the slide is exactly opposite its corresponding line on the rule. A runner is usually attached to the rule for convenience in setting and reading the scales. This runner is a small metal slide which fits over the face of the rule in such

a way that it can be slid along the rule and set at any reading of the scale. It is usually provided with a fine line running crosswise of the rule which is used in marking the exact setting.

Multiplication or division of numbers is performed by adding or subtracting the scale distances corresponding to these numbers. The scale distance is the logarithm of the number. Adding two scale distances is, in effect, adding two logarithms, and the resulting scale distance is the logarithm of the number marked opposite on the scale. For example, if the left end of scale C, Fig. 147, is set opposite the number 2 of the scale D, then opposite the number 3 on scale C, is found the product, 6, on scale D. The distances which have been added are those corresponding to log 2 and log 3 respectively. The sum of these distances is the distance corresponding to log 6. Division is performed by placing the divisor on scale C over the dividend on scale D and reading the result, opposite the end of the scale C on the scale D.

Fig. 147 shows the position of the scales for dividing 6 by 3.

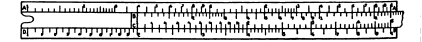


FIG. 147.

The scales A and B may be used in a like manner. It is evident that, by setting the runner on the result of one operation and then moving the slide so that one of its ends coincides with the runner setting, continued multiplication and division can be performed without the necessity of reading intermediate results.

Scale D may be used in connection with scale A for obtaining squares or extracting square roots. Since the spaces on scale A are one-half those on scale D the number 4 on scale A is opposite number 2 on scale D, 9 is opposite 3, and so on, every number on scale A being the square of the corresponding number on scale D. Other scales, generally log sines and log tangents, are placed on the reverse side of the slide, so that trigonometric calculations can also be performed with this instrument. Results

obtained with the ordinary 10 inch slide rule are usually correct to 3 significant figures, so that this slide rule is the equivalent of three-place logarithm tables.

- 360. Thacher Slide Rule. The Thacher slide rule consists of a cylinder about four inches in diameter and eighteen inches long working within a framework of triangular bars. On these bars is fastened a scale corresponding to the scale on an ordinary slide rule, and on the cylinder is marked another scale like that on the bars. The cylinder is the slide and the triangular bars form the rule. This rule is operated in a manner similar to the one explained above. Results can be obtained with it which are correct to four and usually to five significant figures.
- 361. REDUCING THE FIELD NOTES FOR COMPUTATIONS. - Before any of the computations are made the measurements taken in the field frequently have to be corrected on account of erroneous length of tape. This correction can usually be made mentally when the distances are transcribed into the computation book. The errors in the angles are balanced by altering the value of those angles which were taken from short sights since the angular errors are most likely to occur in these. In some cases, where it has been found desirable to take measurements on a slope, these distances are reduced to horizontal distances by multiplying them by the versed sine of the vertical angle and subtracting the result from the corrected slope distance; the correction for error in the tape being made before this is done. Sometimes instead of a vertical angle the slope distance and the difference in elevation between the points are the data contained in the field notes. In this case the formula given in Art. 20, p. 13, should ordinarily be used.
- 362. CURVED BOUNDARY BY OFFSETS.— The offsets to the brook (Fig. 53, p. 104) were taken at regular intervals in one portion of the survey and in another portion offsets were taken at the points where the direction of the brook changes. The offsets which were taken at regular intervals give a series of trapezoids with equal altitudes the area of which can be obtained by one computation. Although there are several approximate rules for this computation the two most common are what are known as the *Trapezoidal Rule* and *Simpson's One-Third Rule*.

363. Trapezoidal Rule. — If the figure is considered as made up of a series of trapezoids their area can be found by the following rule: —

Area =
$$d \left(\frac{h_e}{2} + \sum h + \frac{h'_e}{2}\right)$$

where d = common distance between offsets, h_e and $h'_e = \text{end offsets of the series of trapezoids}$, and $\sum h = \text{sum of the intermediate offsets}$.

364. Simpson's One-Third Rule. — In the development of this formula the curved line is assumed to be a parabolic curve. It is claimed by some that this affords results more nearly correct than the Trapezoidal Rule, although for most problems of this kind, where the offsets at best can give but an approximate location of the boundary, frequently a brook or crooked wall the center of which must be estimated, it is quite probable that the Trapezoidal Rule is sufficiently exact. Simpson's One-Third Rule is as follows: —

Area = $\frac{d}{3}(h_e + 2\sum h_{odd} + 4\sum h_{even} + h'_e)$ where d = common distance between offsets, h_e and h'_e = end offsets of the series, $2\sum h_{odd}$ = twice the sum of all the odd offsets (the 3d, 5th, 7th, etc., from the end) $4\sum h_{even}$ = four times the sum of all the even offsets (the 2d, 4th, 6th, etc., from the end).

For this rule to apply there must be an **even** number of trapezoids; if there is an odd number, an even number of them may be computed by this rule and the extra trapezoid must be computed separately. Or, if there is a triangle or trapezoid at the end of this series, which has a base greater or less than d, it must also be computed separately.

Fig. 148 shows the computation of a series by both methods and also the computation of several trapezoids and triangles at the ends of the series. The data are taken from the field notes in Fig. 53, p. 104.

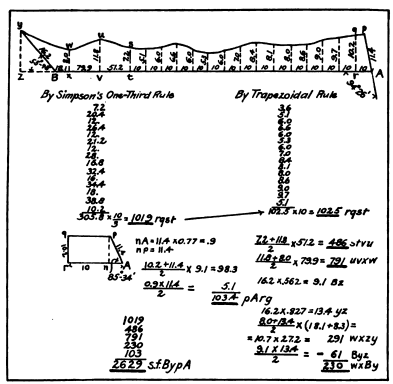


Fig. 148.

365. STRAIGHTENING CROOKED BOUNDARY LINES. — In Fig. 149, AEFGH represents a curved boundary between two

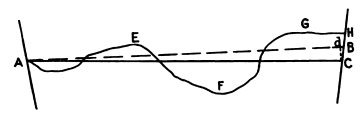


Fig. 149. Straightening a Crooked Boundary.

tracts of land, and it is desired to run a line from A so as to make the boundary a straight line and to leave each tract of the same area as before.

The trial line AB is first run, and the distance AB, the angles at A and B, and the necessary offsets to the curved boundary are measured in the field. Then the areas of the property between this trial line and the curved line are computed as explained in the previous articles. The sum of the fractional areas on one side of the trial line and the sum of the areas on the other side of it should be equal. If not made so by the trial line, the difference between these sums is the area of a correction triangle ABC which must be taken from one tract and added to the other. The area and the base AB being known the altitude dC can be computed. Then in the triangle ABC, the lines BC and AC and the angle at A are calculated; and the line AC is staked out, its calculated length being checked by measuring the line AC in the field and the angle at A being checked by the measured distance BC.

366. AREA BY TRIANGLES. — If the field has been surveyed by setting the transit in the middle of the field and taking angles between the corners (Art. 138, p. 105), the areas of the triangles may be found by the trigonometric formula:

Area =
$$\frac{1}{2}ab\sin C$$
,

where C is the angle included between the sides a and b.

If all three sides of any of the triangles have been measured

or if the field has been surveyed with the tape alone (Art. 139, p. 106), the area of the triangles can be found by the trigonometric formula:—

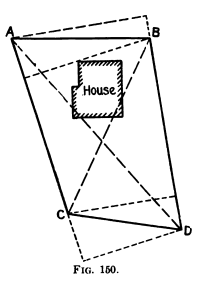
Area =
$$\sqrt{s(s-a)(s-b)(s-c)}$$

where a, b, and c are the sides and $s = \frac{a+b+c}{2}$.

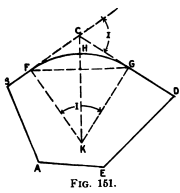
367. AREA OF A QUADRILATERAL BY TRIANGLES.—
Most city lots have four sides, and while the Double Meridian
Distance Method (Art. 384, p. 352) is often employed in computing their areas, it is not at all uncommon in computing such
quadrilateral lots to divide them into triangles, checking the fieldwork and computations, and computing the areas by triangles.

In Fig. 150, ABCD represents an ordinary city lot in which

all the sides and angles have been measured. It is evident that the diagonal BC can be computed either from BD, CD, and the angle D, or from AB, AC, and the angle A. These two determinations of BC should check each other. Similarly two independent determinations of AD can be found. These evidently check all the fieldwork and calculations as far as they have gone. In computing these triangles the best way is to resolve all the work into right triangle calculations, as suggested by the dotted lines on the figure.



Not only is this method more simple than to use the oblique triangle formulas, but it gives at the same time altitude distances which are useful in computing the area of the lot. The area can be obtained by calculating the area of one pair of triangles and readily checked by calculating the other pair.



GORNER LOT. — In Fig. 151, ABFHGDE is the boundary of a corner lot, all the angles and distances of which have been determined in the field. The area of ABCDE can be easily computed by the method explained in Art. 384, p. 352. Then the area of FCGH must be subtracted from the traverse area. The angle I is known and

the radius KF of the curve is given or can be computed from data such as CH or CF obtained in the field (Art. 257, p. 233).

$$KFHG = \frac{FHG \times HK}{2} = \frac{I^{\circ} \times 0.0174533^{*} \times HK}{2}$$
 (See Table VI, p. 506.)

$$KFCG = FC \times FK$$

$$FCGH = KFCG - KFHG$$

The area of FCGH could have been calculated by computing the area of the triangle FCG and then subtracting the area of the segment FHG from it. The area of this segment, however, cannot be calculated accurately by any short formula. An approximate formula for the area of a segment is

Area of Circular Segment $=\frac{2}{3}MC$ (approximate), where M is the middle ordinate and C is the chord length.

$$M = \frac{C^2}{8R}$$
 (approximately).

Expressed in terms of C and R,

Area of Circular Segment =
$$\frac{C^3}{12R}$$
 (approximately).

^{*} The length of the arc of curve whose radius is I and whose central angle is 1° is 0.0174533, which will give results to six significant figures, provided I and R are correct to six significant figures.

[†] In Fig. 152, OB = Radius of circular curve.

CH = Middle Ordinate for chord AB.

CD is drawn tangent to the curve.

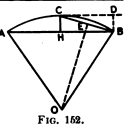
These formulas are fairly accurate when M is very small as compared with C. They are most useful, however, as a check on computations made by the prec ding method.

369. ROUGH CHECKS ON AREAS. — If the traverse has been plotted to scale, it can be easily divided into simple figures such as rectangles or triangles, their dimensions scaled from the plan, and their areas computed, thereby giving an independent rough check on the area.

A piece of tracing cloth divided into small squares can be placed over the plan of the traverse and the number of squares counted and the fractional parts estimated, generally to tenths of a square, by inspection. Then the area of one square being known an approximate area of the traverse may be obtained.

370. Planimeter. — One of the commonest ways of checking the area of a traverse is to obtain its area by means of an instru-

DB = Tangent Offset for chord CB. OE is drawn perpendicular to CB. In the two similar triangles OEB and CBD, DB: CB = BE: OB $DB: CB = \frac{CB}{2}: OB$ $DB = \frac{CB^2}{2 OB}$



Offset from Tangent =
$$\frac{(\text{Chord})^2}{2 \times \text{Radius}}$$
 (1)
But $DB = CH$, and $AB = 2 \times CB$ (approximately)

$$\therefore CH = \frac{\left(\frac{AB}{2}\right)^2}{2 OB} = \frac{AB^2}{8 OB}$$
 (approximately)
Middle Ordinate = $\frac{(\text{Chord})^2}{8 \times \text{Radius}}$ (approximately) (2)

The following will give some idea of the accuracy of this formula:

When radius = 20 ft. and chord = 10 ft., M = 0.625, (correct value is 0.635).

When radius = 100 ft. and chord = 25 ft., M = 0.781, (correct value is 0.784).

When radius = 100 ft. and chord = 100 ft., M = 12.500, (correct value is 13.397).

When radius = 1000 ft. and chord = 100 ft., M = 1.250, (correct value is 1.251).

It is evident from the above that this formula will not give accurate results when the chord is large in comparison with the radius.

ment called the *planimeter*, which is in principle a mechanical integrator. It is a small instrument consisting of an arm, carrying a tracing point, which is fastened to the frame of the instrument; the arm can be adjusted to any desired length. The frame touches the paper at only two points; one, the anchor point, and the other, the circumference of a small wheel which is free to revolve. On the rim of this wheel is a scale which is read by means of a small vernier. The length of the arm can be regulated by setting it at the proper reading on a scale which is marked on the arm, so that a unit on the wheel scale will represent any desired unit area such as a square inch or a square centimeter.

[CHAP. XII.

In using the instrument the anchor point is set at some convenient position on the drawing outside of the area to be measured and then the tracing point is run around the perimeter of the area to be determined. The reading on the wheel is recorded when the tracer is at the starting point. The tracer, in passing around the perimeter, should be kept as closely as possible on the boundary line and should return exactly to the starting point. Then the scale is again read, and the difference between the two readings is the area which has been traced out, expressed in some unit depending on the length of the arm. The result can be easily transposed into the unit of the scale of the map.

Usually the settings for the scale on the arm are furnished by the maker for various units of area. It is safer to test this setting by running the instrument around a known area, such as 4 square inches and determining the interval passed over by the wheel by making several tests and by setting the anchor point at different positions. This interval divided by 4 will be the value of one square inch of plan area and this is equivalent to a certain number of square feet of surface, depending upon the scale of the map. It is important that the sides of the trial square should be laid off so that they agree with the present scale of the map which, owing to swelling or shrinking of the paper, is frequently not quite the same as when it was first drawn (Art. 479, p. 428).*



^{*}When areas are desired from U. S. Geological Survey maps on which are shown parallels of latitude and longitude it is best to refer all planimetered areas to the areas of a quadrilateral, say, 1° on a side. The area of such quadrilateral

371. DEFLECTION ANGLES AND CHORDS FOR A CIRCULAR CURVE. — The computations shown in Fig. 153 refer to the notes in Fig. 104, p. 237. In the discussion of the simple curve as

```
GIVEN :- R=200, Curve to Right, I=51°-35'-20", P.C. =16+72.42
          Width of Street 70f.
T=Rtan, 25°47'40" = 200 x.48330 = 96.66 T
          51° =.890//79
                                             P.C.16+72.42
1+80.08
          35'=.0/0/8//
                                              PT. 18+52.50
          20"<u>=,0000970</u>
               .9003960 x 200 = 180.08 Lc
--- Deflection Angles. ----
Deflection L for 50ft. 50 x 25°47'40" = 50 x 25.7944
                                              Log 1289.722 = 3.1/0496
Deflection L for 30.08 ft. = 30.08 x defl. for 50 f. Log 180.08
                                                              Z.255465
                         =.60/6 X
                                                               7°.16195
         Log.6016 = 9.779308
                      <sup>1</sup>.3086
                                                     7°09'43" defl. 50ff.
                                      P.C. 16+72.42
                                          17+22.42 = 7-09-40"
            .4°18'31" defl. 30.08ft.
                                          18+72.42 = 14-19-20
                                          18+22.42 = 21-29-10
                                                    4-18-30
                                     P.T. 18+52.50 = 25°-47'-40"Check 1/3
                             - Chords -
         50A.Arc.
                                                 30.08 ft. Arc
     Sin 7°09'40" = .12467
                                            Sin 4º 18'30"= .0751
                                                         30,048 Cen. Chd.
                     49868 Center Chd.
                                            0751X2X35= 5.257+
 £1247×2×35 =
                      8.727-
                    58.59
                              Left Chd.
                                                        35.31 Left Chd.
                    41.14
                              Right Chd.
                                                        24.79 Right Chd.
```

Fig. 153.

can be taken from a publication entitled Geological Tables and Formulas, by S. S. Gannett, Bulletin No. 232, U. S. Geological Survey, and by simple proportion the desired area found,

applied to city surveying (Art. 259, p. 234) will be found the formulas which have been used in the computations in Fig. 153. The length of the curve L_c is found by taking from Table VI, ("Lengths of Circular Arcs: Radius = 1"), the length of an arc for 51°, for 35', and for 20" successively and adding them, which gives the arc of a curve whose radius is 1 and whose central angle is 51° 35' 20". This is then multiplied by the radius (200) which gives the value of L_c , which is added to the station of the P.C. to obtain the station of the P.T.

[CHAP. XIL

372. COMPUTATION OF OBSERVATIONS. — The computations relating to observations for meridian and latitude will be found in Chapter VII.

COMPUTATION OF VOLUME.

373. BORROW-PITS.* — Fig. 154 is a plan of a portion of a borrow-pit, at the corners of which the depth of excavation is marked in feet and tenths. Each of the regular sections of earthwork is a truncated rectangular prism whose volume is equal to the average of the four corner heights multiplied by the area of the cross-section, or expressed as a formula,

Volume Truncated Rectangular Prism = $A \times \frac{h_1 + h_2 + h_3 + h_4}{4}$ where A is the area of the cross-section and h_1 , h_2 , h_3 , and h_4 are the corner heights.

For a truncated triangular prism such as abc, using the same notation,

Volume Truncated Triangular Prism = $A \times \frac{h_1 + h_2 + h_3}{3}$.

In computing a trapezoidal prism, such as fdhg, the trapezoid is subdivided into a rectangle fehg and a triangle fde; or for jhds, into two triangles by diagonal lines, as jhs and hds and their volumes may be computed by the above formula.

When there are several prisms with the same cross-section, as shown in Fig. 154, these rectangular prisms can be computed as one solid by assembling them as follows: — multiply each corner

^{*} For a complete discussion of the computation of Borrow-Pits see Railroad Curves and Earthwork by Professor C. F. Allen, published by Spon & Chamberlain, New York.

height by the number of rectangular prisms in which it occurs and then add these results and divide by 4. This is then multiplied by the area of the cross-section of one prism. For example, in Fig. 154, the quantity bounded by amnrsja can be found by

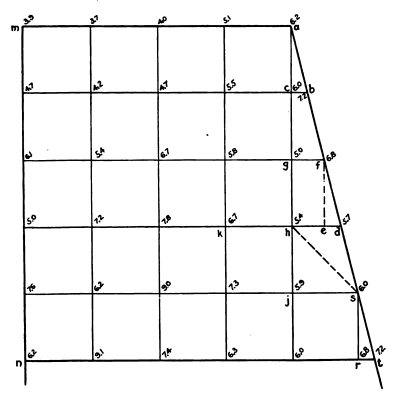


Fig. 154. Plan of Portion of a Borrow-Pit.

one computation because it is composed of a series of prisms having the same cross-section. In the summation of the heights, those at a, m, n, r, and s are taken but once, those at such points as c, g, h, etc. are multiplied by a, at a the height is multiplied by a, and at such points as a it is multiplied by a.

Where the excavation is completed to a certain level, as in a cellar, it is a special case of above. The area of the cellar can be

divided into rectangles, their corner heights taken, and from these

the volume can be computed.

374. VOLUME OF PRISMOID. — The data obtained from field notes are usually in the form of cross-sections which are taken at right angles to some general line of the construction, thereby dividing the earthwork into prismoidal solids with their bases parallel and their sides either plane or warped surfaces. The bases of the solids are the cross-sections which are obtained by taking sections of trench excavation or of road construction (Figs. 91 and 92, p. 208).

375. End Area Formula. — The simplest method of computing the volume of a prismoidal solid is to average the areas of the two bases and multiply by the distance between them, which, expressed as a formula, is

$$V = \frac{A_1 + A_2}{2} \times l \qquad (End Area Formula)$$

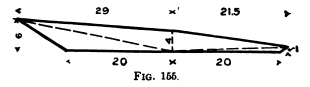
in which A_1 and A_2 are the areas of the two end bases and l is the distance between them. This method is used to a very great extent throughout the country, although it does not give sufficiently accurate results for certain classes of work.

376. Prismoidal Formula. — The correct volume of a prismoid is expressed by the *Prismoidal Formula*:

Volume of Prismoid =
$$\frac{l}{6} (A_1 + 4A_m + A_2)$$

in which l is the distance between the two bases, A_1 and A_2 ; and A_m is the "middle area," i.e., the area half-way between the two bases, which is obtained by averaging the corresponding dimensions of the two end areas, A_1 and A_2 ; it should not be taken as the mean of A_1 and A_2 .

377. The end areas can easily be computed by dividing them into triangles as shown in Fig. 155, the area of which can be found readily from the dimensions given in the field notes.



Notes of section:
$$\frac{29.0}{+60} + 4.0 = \frac{21.5}{+1.0}$$

Area = $\frac{4 \times (21.5 + 29)}{2} + \frac{20 \times (1 + 6)}{2}$
= $2 \times 50.5 + 10 \times 7 = 171$.

It is also the custom with some surveyors to plot each section carefully to scale and to obtain its area by use of the planimeter (Art. 370, p. 339). This is probably the most practical method when the sections are very irregular since the field work does not warrant the use of very accurate methods.

There are several other methods employed in computing earthwork but the above are by far the most common.

Several sets of Earthwork Tables and Diagrams have been published which reduce the work of computation very materially.

378. ESTIMATES FOR GRADING.—Estimates for grading may be conveniently made by means of a topographic map. On this map will appear the contours of the original surface. The contours representing the finished surface are also sketched upon the map, and the smaller the interval between the contours the more accurate will be the result. In Fig. 156 the full lines represent the contours of the original surface which is to be altered so that when the necessary cutting and filling has been done the new surface will have the appearance indicated by the dash contours. At contour 20 and at contour 25 no grading is to be done. On the plan, first sketch the lines ABCDEF and AGHIJB which are lines of "no cut" and "no fill," i.e., lines which enclose areas that are either to be excavated or filled. The amount of excavation and embankment must be computed separately. In sketching such lines the lines AB, ED, and HI, as will be seen, follow the intersection of the original contours with the new ones, since at these points there is no cut or fill. There are no direct data on the plan which define where the earthwork ends at C but the assumption is here made that the fill will run out to meet the original surface at about the next contour at C. In this example the fill must run out somewhere between the 24-ft. contour and the 25-ft. contour, for if it ran beyond the 25-ft.

contour there would be another new 25-ft. contour shown on the plan. Therefore the line *BCD* has been sketched to represent the limits of the fill in that vicinity; similarly *EFA*, *AGH*, and *IJB* have been sketched.

There are three general methods of computing the earthwork from the data given on the plan; (1) by computing directly the amount of cut or fill between successive contours, (2) by

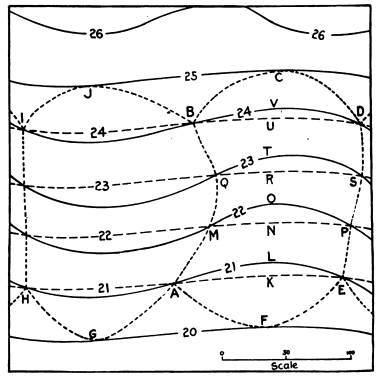


Fig. 156.

assuming a horizontal plane below the lowest part of the earthwork and computing the volume of the earth between this plane and the original surface, then computing the volume between the same plane and the finished surface; the difference between these two volumes will be the amount of earthwork, or (3) by drawing on the plan a line of no cut or fill, a line representing, say, 5 ft. cut or fill, a line representing 10 ft. cut or fill and so on. Then compute the volume between these successive 5-ft. layers.

379. (1) Referring to Fig. 154 and applying the first method, the volume of the solid AMPE is that of a solid having two parallel end planes AKEL (a plane at elevation 21) being the lower, and MNPO (a plane at elevation 22) being the upper plane. The altitude between these two end planes will be the difference in elevation between 21 and 22, or will be 1 ft.

The areas of the horizontal planes AKEL, MNPO, QRST, and BUDV may be obtained by planimeter (Art. 370, p. 339) or otherwise, and the volume of the solid AKEL-MNPO may be obtained by the End Area Method (Art. 375, p. 344), its altitude being 1 ft. If it is desired to obtain the volume by the use of the Prismoidal Formula the volume of the solid AKEL-QRST may be found by using AKEL as one base, QRST as the other, and MNOP as the middle area, the altitude, or length, of the solid being the difference between 21 and 23, or 2 ft. The solid AKEL-F may be considered to be a pyramid with a base AKEL and an altitude equal to the vertical distance between the contour 21 and the point F which is in this case on contour 20, or a vertical distance here of 1 ft.

EXAMPLE.

In Fig. 154 the amount of fill on the area ABCDEF is computed below. Area AELF = 900 sq. ft. $900 \times \frac{1}{3} = 300$ cu, ft. (Pyramid)

" MNPO = 1000 $\frac{900 + 1000}{2} \times I = 950$.

" QRST = 1020 $\frac{1000 + 1020}{2} \times I = 1010$.

" BUVD = 680 $\frac{1020 + 680}{2} \times I = 850$. $680 \times \frac{1}{3} = \frac{230}{33340}$. (Pyramid) $\frac{3)3340}{124}$. cu. ft. $\frac{9)1113}{124}$. cu. yds. Total Fill.

380. (2) Referring again to Fig. 156 and applying the second method, the area of *ABCDEF* is found (by planimeter); this is the area of a plane at, say, elevation 20, since none of the fill

extends below contour 20. Then the area of ABCDEL is found, which is the area of the plane cutting the original ground at elevation 21. Similarly the areas of MBCDPO, QBCDST, and BCDV are found. The volume of the solids between these planes may be computed by the End Area Method or by use of the Prismoidal Formula, in which case every other contour plane is used as a middle area as explained in the preceding paragraph. The volume of solid whose base is BCDV is a pyramid whose altitude is the vertical distance between the 24-ft. contour and point C, which in this case is 1 ft.

By the same general method the areas of ABCDEK, MBCDPN, etc., which refer to the new surface of the ground, may be obtained, and the volume of the solids between successive contour planes computed. The difference between this quantity and the quantity between a plane at elevation 20 and the original surface will give the amount of fill.

While in this particular problem the first method is the shorter, still there are cases where the second method will be somewhat simpler. It is particularly useful when the actual amount of cut or fill is not desired but when it is required to know if the proposed alterations will require more or less earth than can be easily obtained on the premises and, if so, about how much the excess will be. In this case the portions of cut and fill will not have to be computed separately. A line is drawn around the limits of the entire area where the grading is to be done, the volume between an assumed plane and the original surface is found, and then the volume between the same plane and the proposed surface. The difference between the two values will give the amount of excess of earthwork.

381. (3) Fig. 157 illustrates a third method of computing earthwork from the data given on a topographic map. The original contours are shown in full lines and the contours of the proposed surface in dash lines. Through the intersection of the new contours with the original ones is drawn the line of "no cut" (zero line), the line where the cut is just 5 ft. (marked 5), the line of 10 ft. cut (marked 10), etc. These dotted curves enclose areas which are the horizontal projections of irregular surfaces which are parallel to the final surface and at 5 ft., 10 ft.,

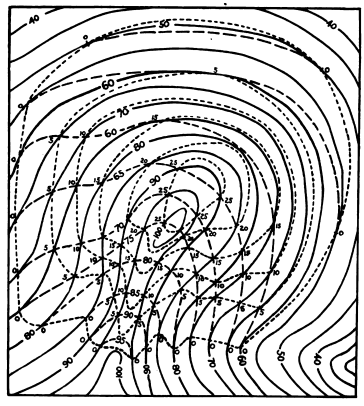


Fig. 157.

15 ft., etc., above the final surface. The solids included petween these 5 ft. irregular surfaces are layers of earth each 5 ft. thick, and their volumes may be computed by either the End Area Method or by the Prismoidal Formula as explained in the preceding methods. The areas of these horizontal projections are obtained from the map and the vertical dimensions of the solids are the contour intervals.

382. ROUGH ESTIMATES. — Rough estimates of the quantity of earthwork are often required for preliminary estimates of the cost of construction or for monthly estimates of the amount of work done. For preliminary estimates of road construction, very

frequently the notes of alignment and the profile of the center line are the only information at hand. From this profile the center cuts or fills can be obtained, and the cross-sections can be assumed to be level sections (Art. 232, p. 209) and computed by the End Area Method. The slight errors resulting will be corrected in the final estimate.

In obtaining the required data from which to make an approximate estimate of the quantity of earthwork, the engineer has an opportunity to exercise his judgment to an unusual degree. Rough estimates do not, as a rule, call for a large amount of fieldwork. It is important that as few measurements as possible should be taken and that these should also be at the proper places to give complete data and to allow simple computations. Too often engineers, as soon as they arrive on the work and before making a study of their problems, begin to take measurements, consequently they return to the office after hours of hard work with a mass of figures from which it will take several more hours to compute the quantities. Whereas, a few moments' thought given to the choosing of the proper measurements to be taken in the field would give data which could be computed in a few moments by use of the slide rule, affording results sufficiently accurate for rough estimates.

PROBLEMS.

- 1. A series of perpendicular offsets are taken from a straight line to a curved boundary line. The offsets are 15 ft. apart and were taken in the following order: 6.8, 7.2, 4.6, 5.7, 7.1, 6.3, and 6.8.
- (a) Find the area between the straight and curved lines by the Trapezoidal Rule.
 - (b) Find the same area by Simpson's One-Third Rule.
- 2. It is desired to substitute for a curved boundary line a straight line which shall part off the same areas as the curved line. A trial straight line AB has been run; its bearing is S 10° 15' W, its length is 418.5 ft., and point B is on a boundary line CD which has a bearing S 80° W. The sum of the areas between the trial line and the crooked boundary on the easterly side is 2657. ft.; on the westerly side it is 7891. ft. It is required to determine the distance BX along CD such that AX shall be the straight boundary line desired. Also find the length of the line AX.

3. In the quadrilateral ACBD the distances and angles which were taken in the field are as follows:

Check the fieldwork by computations, and figure the area of the quadrilateral by using right triangles entirely.

- 4. Two street lines intersect at an angle (deflection angle) of 48° 17′ 30″. The corner lot is rounded off by a circular curve of 40-ft, radius.
 - (a) Find the length of this curve to the nearest 100 ft.
- (b) Find the area of the land included between the curve and the two tangents to the curve (the two street lines produced).
- 5. Find the quantity in cubic yards, in the borrow-pit shown in Fig. 154; the squares are 25 ft. on a side, and the line ast is straight.
- 6. At station 6 a rectangular trench was measured and found to be 3 ft. wide and 4 ft. deep. At station 6+70 it was found to be 3.2 ft. wide and 8.6 ft. deep.
- (a) Find by use of the Prismoidal Formula the quantity of earthwork between stations 6 and 6+70. Result in cubic yards.
 - (b) Find the volume of the same by End Area Method.
 - 7. The following is a set of notes of the earthwork of a road embankment.

The base of the road is 30 ft, and the slopes are 1½ to 1.

Find by the End Area Method the quantity of earthwork from Sta. 11 to 12. Result in cubic yards.

CHAPTER XIII.

area by double meridian distances.— coördinates.

383. COMPUTATION OF AREA. — The computation of the area of any piece of property which has been surveyed as a traverse will in general consist of (1) the computation of the area enclosed by the traverse and (2), where the traverse does not follow the property line, the computation of fractional areas to be added to or subtracted from the area of the traverse as the case may be.

384. COMPUTATION OF AREA BY DOUBLE MERIDIAN DISTANCE METHOD. — In the field notes the length and the bearing of each line of the traverse are recorded. To obtain the area enclosed the points of the survey are referred to a system of rectangular coördinates. In Fig. 158 the coördinate axes chosen are the magnetic meridian through the most westerly point F, and a line through F at right angles to the meridian. In compass surveys it is convenient to use the magnetic meridian for one of the axes; in transit surveys the true meridian is often used when its direction is known, but any arbitrary line may be used as an axis and some convenience results from choosing one of the lines of the survey as one of the axes.

In computing the area, first find the length of the projection of each line on each of the coördinate axes, or in other words, find the northing or southing and the easting or westing of each line, or course, of the traverse. The projection of any line on the meridian is called its difference of latitude or simply its latitude. The projection of a line on the other axis is called its difference of departure, or simply its departure.* In Fig. 158 the latitude of FA is Fq; the departure of FA is qA. The latitude and departure of each course are computed by solving the right triangle formed by drawing lines through the extremities of this course

^{*} Some authors use the terms latitude difference and longitude difference.

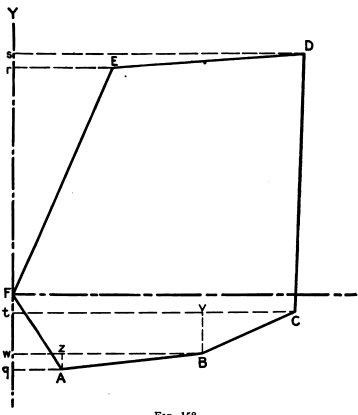


Fig. 158.

and parallel to the coördinate axes. It is evident from the figure that

Latitude = Distance \times cos Bearing. Departure = Distance \times sin Bearing. and

Latitudes are called North or South and departures East or West, depending upon the direction of the course as shown by its letters, e.g., if the bearing is N 30° E this course has a North latitude and an East departure. North latitudes and East departures are considered as positive (+), South latitudes and West departures

as negative (-). In the figure the courses are assumed to run from F to A, from A to B, etc.

385. After all of the latitudes and departures have been computed (supposing for the present that the traverse is a closed

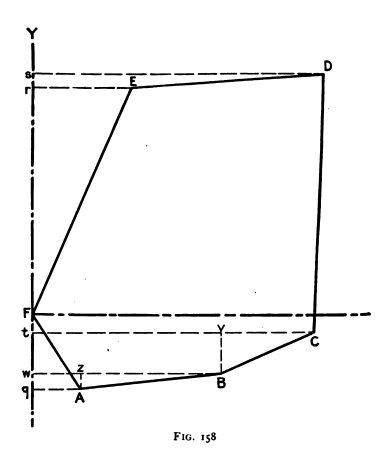


figure) proceed to find the areas of all the trapezoids or triangles, such as *DErs*, *EFr*, etc., formed by (1) the courses, (2) their projections on the meridian, and (3) the perpendiculars

from the extremities of the courses to the meridian. It is evident in the figure shown that the area of the field is equal to

$$(AB wq + BCtw + CDst) - (DErs + EFr + FAq),$$

that is, in this figure the sum of all the areas determined by lines running northward minus the sum of all the areas determined by lines running southward. These are known as north areas and south areas.* In computing the areas of these trapezoids it is convenient as well as customary to find the double areas and divide the final result by 2 instead of dividing by 2 in figuring each trapezoid. The area of any trapezoid equals the average distance of the extremities of the course from the meridian, multiplied by the length of the projection of the course on the meridian. This average distance of the ends of the line from the meridian is known as the meridian distance of the course, i.e., the meridian distance of the middle point of the course. In computing the double areas, twice this distance, or the double meridian distance (D.M.D.), is used, which is equal to the sum of the distances of the ends of the course from the meridian. In arranging the data for computing the double meridian distances, the courses must be tabulated in consecutive order around the traverse, whether they were so taken in the field or not. The D.M.D. of the course FA is qA which is the departure of the course FA. The D.M.D. of AB is qA + wB = qA + qA + qAzB, i.e., the D.M.D. of course FA + the dep. of FA + the dep. of AB. The D.M.D. of BC = tC + wB = tv + vC + qA + tzB = qA + wB + zB + vC = D.M.D. of AB + dep. of AB + dep.dep. of BC.

Hence the D.M.D. of all of the courses may be computed by the following rules:—

(1) The D.M.D. of the first course (starting from the primary meridian†) equals the departure of the course itself.

^{*} If the traverse had been run around the field in the opposite direction these north areas would become south areas. The result would be the same, however, in either case since it is the algebraic sum of the areas which is obtained.

[†] Any meridian could have been chosen as the primary meridian, but negative signs are avoided if the most westerly point is chosen as the starting point.

- (2) The D.M.D. of any other course equals the D.M.D. of the preceding course plus the departure of the preceding course plus the departure of the course itself.
- (3) The D.M.D. of the last course should be numerically equal to its departure, but with opposite sign.

The double areas of all the trapezoids may now be found by simply multiplying the D.M.D. of each course by the latitude of the same course,. North latitudes being regarded as plus and South latitudes as minus. The sum of all the north double areas minus the sum of all the south double areas equals twice the area of the field. Be careful to divide by 2 after completing the other details of the computation.

386. COMPUTATION FOR AREA OF COMPASS SURVEY BY D.M.D. METHOD. — The details of the above are illustrated in Fig. 159, which is the computation of the area of the traverse given in the compass notes in Fig. 50, p. 100. It will be seen from a study of the notes that there was local attraction of $\frac{1}{2}$ ° at station B, and that in the following computations the corrected bearings are used (Art. 41, p. 30).

In Fig. 150 the bearings, distances, latitudes, departures, and D.M.D.'s, which are recorded on a line with station F are those corresponding to the course FA; those recorded on a line with station A refer to the course AB; etc. After the bearings and distances are entered in the table the places which are to be blank in the remaining columns are cancelled as shown; this is a check against putting the results of the computations in the wrong spaces. In computing the latitudes and departures the log distance is first entered; the log sin bearing is written below this and the log cos bearing is recorded above. To obtain the log latitude add the upper two logarithms; to obtain the log departure add the lower two logarithms. When the latitude and departure of a course have been obtained see if the results appear to be consistent with the given bearing and distance; when the bearing of a course, for example, is less than 45° its latitude is greater than its departure and vice versa.

		Dist.	Latit	ude	Оера	rture	Bala	nced	SyxV.	Double	
Sta	Bearing	(Chains)		s-	E+	w-	-	Оер.	D.M.D.	+	-
F	532#E	11.18	-	9.45	5.97	-	-9.44	+5.97	5.97	_	55.4
A	East	17.79	_	_	17.79	_	+0.01	+/7.78	29.72	0.3	-
В	N584 E	13.58	7.15	_	11.55	_	+7.16	+11.54	59.04	422.7	_
C	NIZE	32.42	32.41	_	0.85	_	+32,43	+0.83	71.41	23/5.8	_
D	S 85 7 W	23.80	-	1.76	_	23.73	-1.75	-23.74	48.50	_	84.9
E	5 23 ± W	31.00	_	28.43	_	12.36	-28.41	-/238	12,38	_	351.7
		F		•					D		E
og (og (Log Lat: 6 Cos Bear: 9 Log Dist: 1 Sin Bear: 9 Log Dep. 0	1.45 1.9756 1.9272 1.0484 1.7272 1.7756			7.15 0.85 9.72 1.13 9.92 1.06	141 12 29 96 25	32.41 1.51 9.99 1.51 8.41 9.92	07 99 08 79 287	1.76 0.24 8.86 1.37 9.99 7.37	5 28 165 1 189 9 166 1 188 9	8.43 1.4538 1.9624 1.4914 1.6007
og (og (Log Lat: 6 Cos Bear: 7 Log Dist: 1 Sin Bear: 9	1.45 1.9756 1.9272 1.0484 1.7272 1.7736 1.5 F	, , ,,	779 5.97 9.44 23.88 33.88	0.85 9.72 1.13 9.92 1.06 11.55	41 12 29 96 25 Are	1.51 9.99 1.51 8.41 9.92 0.8	197 198 179 1887 1887	7.76 0.24 8.86 7.37 9.99 7.37 23.73 59.6 3.73 22.7	5 28 165 1 188 9 1554 1 12 188 9 154 12 188 1 188 9 17.16 18.24	343 <u>.4538</u> .9624 .49/4 .6007

Fig. 159. Area of Compass and Chain Survey by Double Meridian Distance Method.

387. Balancing a Chain and Compass Traverse. — Before the D.M.D. method can be properly applied the errors of measurement of the traverse should be so distributed that the figure becomes a closed polygon. If the field is a closed polygon the sum of the north latitudes will equal the sum of the south latitudes, and the sum of the east departures will equal the sum of the west departures. As soon as the latitudes and departures are computed this test is applied. If the sums differ, the error is distributed in such a way as to make the sums exactly equal, and at the same time to give to each latitude and departure its most probable value. In the case of a compass survey the errors are fully as likely to be in the bearings, which have been read to the nearest quarter of a degree, as in the distances; hence if nothing definite is known in regard to the errors they are assumed to be proportional to the lengths of the lines and the survey is balanced by the following rule which alters not only the lengths of the lines but also their directions.

388. The correction to be applied to the { latitude departure } of any course is to the total error in { latitude departure } as the length of the course is to the perimeter of the field.

This rule is based upon purely mathematical considerations and should be applied only when nothing is known as to where the errors probably occurred. Usually the surveyor knows where the error is probably greatest and consequently in balancing the survey he will place the largest corrections where, in his judgment, they belong. In measuring with the chain, the recorded distances tend always to be too long, because the sag, poor alignment, and poor plumbing, all serve to shorten the chain; consequently the probability is that the recorded measurements are too long, therefore in balancing it is more logical to subtract from the latitudes and departures in the columns whose sums are greater rather than to add anything to the latitudes and departures in the smaller columns. The corrections should of course be applied in such a way as to decrease the difference

between the two columns. In the example (Fig. 159) the total error in latitude is 0.08 and the total error in departure is 0.07. The perimeter of the traverse is 129.77. Hence the correction per chain-length is 0.062 links for latitudes, and 0.054 for departures. The corrected values of the latitudes and departures are given in the columns headed balanced latitudes and balanced departures.

389. From the balanced departures we then compute the D.M.D. of each course as shown in the next column. Observe that the last D.M.D. (point F), as computed from the preceding one, is exactly equal to the departure of the last course. This checks the computation of the D.M.D.'s. The D.M.D.'s are now multiplied by their corresponding latitudes and the products placed in the double area columns, those having N latitudes being placed in the column of north (+) double areas and those having S latitudes in the column of south (-) double areas. The sums of these columns differ by 2245.8. One-half of this, or, 1123. is the area of the field in square chains, which equals 112.3 acres.

By proceeding around the field in the reverse direction the letters of all of the bearings would be changed, in which case the column of south double areas would be the larger.

390. Double Parallel Distance. — There is no particular reason for using the trapezoids formed by projecting the courses on to the meridian rather than those formed by projecting them on to the other axis. In the latter case the *Double Parallel Distance* (D.P.D.) should be computed, and the result multiplied by the departure for each course.

In the D.M.D. method the computations have been checked at every step with the exception of the multiplication of the D.M.D.'s by the latitudes. A check on this part of the work can be obtained by figuring the area by use of the D.P.D.'s. This furnishes an example of a very desirable method of checking, as a different set of figures is used in computing the double areas, and the opportunity for repeating the same error is thus avoided. Fig. 160 shows the computation by the D.P.D. method of the area of the same survey as is calculated by the D.M.D. method in Fig. 159.

Stra	Bearing	Dist.	Bak	nced	DPD.	Double	eAreas
514.	200111119	(Chains)	Lat	Dep	W.D.	+	
A	East	17.79	+00/	+/7.78	+001	0.2	
B	N584E	13.58	+7.16	+11.54	+7.18	82.9	
0	NIE	32.42	×32.43	1083	+4677	38.8	T
D	585 ¾ ₩	2380	-1.75	-2374	+77,45		/838.7
E	523£ W	3/.00	-20.41	-R.38	4729		585.5
F	5324E	11.18	-9.44	+597	+9.44	56.4	T
67778463279177	13 177 C 13 15 15 15 16 18		8 11.54 92.3 11.54 90.78 2.9	2	7463 37416 38.8 47. 12.6 14.6 14.6		2 2245.9 1/23.540 1/2.340 57 594 944 988

FIG. 160. AREA OF COMPASS SURVEY BY DOUBLE PARALLEL DISTANCES.

391. Error of Closure. — An indication of the accuracy of the survey is found in the error of closure. If a complete traverse of the field has been made the final point, as computed, should coincide with the first. The amount by which they fail to coincide is the total error of the survey and may be found by the formula

$$E = \sqrt{l^2 + d^2}$$

where l is the error in latitude and d is the error in departure. If this distance E is divided by the perimeter of the field the resulting fraction is called the *error of closure*, which in this survey is approximately $\frac{1}{1800}$ (see Art. 132, p. 99).

392. COMPUTATION OF AREA OF A TRANSIT AND TAPE SURVEY. — The field notes show the lengths of the sides of the traverse, all of the angles and perhaps the magnetic bear-

ings of some or all of the courses. If an observation has been made for determining the direction of the meridian, this affords the means of computing the true bearings of all of the traverse lines.

393. The first step in reducing the notes (provided it has not already been done in the field) is to see if the difference between the sum of the right and left deflection angles equals 360°. If interior angles have been measured, their sum should equal the number of sides of the field times two right angles, minus four right angles. If there is a small error in the sum of the angles this is usually adjusted by placing the error in the angles where it probably occurred. If nothing is known as to where it probably occurred the corrections should be made in the angles adjacent to the **short** lines, as any error in sighting or setting up the transit causes a greater angular error in a short line than in a long one.

The transit survey is referred to a system of rectangular coördinates, as in case of the compass survey. If the direction of the true meridian is known (either from a special observation or by connection with some other survey referred to the meridian), it is advisable to use this meridian as one of the coördinate axes. If the direction of the true meridian is not known the magnetic meridian may be used. This of course is convenient in some respects because the bearings taken in the field already refer to this meridian. If not even the magnetic meridian is known it will then be advisable to choose some line of the survey (preferably a long one) as the axis, for using one of the traverse lines as an axis saves computing the latitude and departure of one course.

Whatever line is chosen as an axis, the bearings used for computing the latitudes and departures are to be obtained from the measured angles (after correction), and not from the observed bearings. For instance, if some line is selected and its magnetic bearing used, then the bearings of all of the other lines should be computed from this one by means of the (corrected) transit angles. In this way the bearings are relatively as accurate as the transit angles, even though the whole survey may be referred to an erroneous meridian due to the error of the magnetic

	Are	a J. I	H Bro	adley	Esta	ite -	BK 42	, p37.	Fa	Her Julian Check	ine 7, 1906. ter
5%	Bearing	Dist.	Lati N+	tude 5-	Depail E+	rture W-	Balan Lat	Ced Dep.	DMD	Double +	
M	338-07-15E	103.25	1	81.62	64:05	-	-81.62	+6K05	64.05		5228
J	N86-52-30E	96.75	5.27		96.61	-	+ 5.27	+964	224.7/	//84	
K	539-18-30E	420.77		325.57	266.56		-325.55	*266.55	587.87		/9/38/
A	M62-31-30E	20864	96.26	_	185.11	_	+ 94.26	+485.11	MANAGE	100066	
B	N25-56 30N	436.79	392.78			191.08	+392,77	-191.06	D33.58	405959	
C	S87-01-15W	56.48		2,94	_	£46	- 2.94	-5640	786.IZ		23//
D	3.53-22-00 W	98.80	_	58.95	_	79.28	-5895	- 79,28	650.44		38343
E	N36-38-00W	68.62	55.07	_	_	4094	+5507	-4a94	530.22	29/99	
F	N59-29-00M	95.10	48.29	_	_	81.93	+48.29	-81.93	407.35	/96 7/	
G	S51-40-45M	2024/	_	128.61		162.72	-128.60	162.7/	162.71		20925
		1793.11								556079.	258/80
					Error	•	0.02		2	<u>258 / 88.</u> 29789/	
l		Err	or of C	losur	· * * * * * * * * * * * * * * * * * * *		<u>, 500</u> ·			148946 S	q.ft. Area
	Deflection					Bear				040	
٨	Right	Left 78-K			E	N36-			н	DM,D 64.05	
B		88-26			F	N 59	29 W		"	64.05	
c			2 (67-0)	2-15)			90-15 19-15			23 4 7)	
D		33.35	•		_	180-	40-451	_	K	266.35 317.37	
E	90-00					89-	48		^	224.25 165.71	
F		22-5	7		H	5 38 ·	-07-15 1 -00-15	•	A	10511	
6		68-5	7. -5			41	-07- 30	-	_	72 24.64 - 19 1.06	
н		89-			J	N'SE	-32-30 +29	Ē		7033.39 -287.46	
J		55-0	20-15			$\overline{}$	-47-30	•	c	184.72 -135.68	
κ.	53-49 143-49	600-3	30-47		K	5 39	-18-30 -10	Z	D	650.44 -120.11	
	77	500-2 143-1 359-3				7/7	- <i>10</i> -28-30	_	E	737.25	
S					A	N 62.	3/-30	Z		407.35 -244.64	
Add	in Angles O	gh C	,			88	-28 -56-30	_	6	/62.7/	
						<u> </u>	-02 - 15 -38 - 43	•			
					С	S 87	-01 -15				
l					D	<u> </u>	-39-13	w			
					E	N 36)	iw			

FIG. 161. AREA OF A TRANSIT AND TAPE SURVEY BY DOUBLE MERIDIAN DISTANCE METHOD.

(The remainder of the computations is in Fig. 161 A.)

		Latitud	les and Departu	res	
	H	J	ĸ .	A	8
Lat. Log Lat.	81.62 1.911803	5.27 0.72216	325.57 2.512645	96.26	392.78 2.594149
Log Cos. Bear.	9.895815	8.73651	9,888600	9.664041	9.953876
Lea Dist	2.015788	1.98565	2.624045	2.319398	2.640273
Log Sin. Bear	9.790512	9.99935	9.801742	9.948027	7.610734
Log Dep.	1.806500	1.98500	2.425787	2.267425	2.281207
Dep	64.05	96.61	266.56	185.11	191.08
	С	D	E	F	G
Lat:	2.94	58.95	55.07	48.29	12861
عاصا وما	0.46767	1.77051	1.74088	1.68386	2.109267
Log Cos. Bear	8.71578	9.77575	9.90443	9.70568	9.792437
Dist. وما	1.75189	1.99476	1.83645	1.97818	2.316830
Log Sin Bear	9.99941 1.75130	<u>9.40#43</u> 1.89919	<u>9.77575</u> 1.61220	<u>9.93525</u> 1.91343	<u>9.894621</u> 2.211451
Log Dep. Dep	5640	79.28	40.44	81.93	162.72
J 24	J#/10		• • •	01.15	
1	••	Double			В
Las DMD	H 1.80650	J 2.35162	K 2.769281	A 3.016837	3.014344
Log DMO Log Lat	1.91180	0.72181	2.512618	1.983446	2.59+138
Log Area	3.71830	3.07343	5.281899	5.000283	5,608482
Area	5228	1184	19 1381	100066	405959
1	_	D	E	F	G
Log DMD	2.89549	2.813 207	2.724456	2.609968	2.211414
Log Lat.	0.46835	1.770484	1.740915	1,683857	2.109246
Log Area		4.583691	4.465371	4.293825	4.320660
Area		38343	291 99	19671	20925

161 A. (These computations go with Fig. 161.)

bearing of the first line. In calculating these bearings the work should be checked by computing the bearing of each line from that preceding, the bearing of the last line being followed by the calculation of a new bearing of the first line of the traverse which must agree with the magnetic bearing assumed for it, provided the deflection angles have been adjusted so that their algebraic sum is 360°. The observed magnetic bearings of the different courses will serve as a check against large mistakes in this calculation.

394. When all of the bearings have been figured the latitudes and departures are to be computed. In good transit surveys five places in the trigonometric functions will usually be necessary. If the angles are measured, by repetition, to a small fraction of a minute, seven-place logarithmic tables may profitably be em-

ployed, as much interpolation is avoided by their use, but the logarithms need not be taken out to more than five or six places. Seven places, of course, are more than are necessary so far as precision is concerned (Art. 351, p. 324).

The computation of the latitudes and departures may be conveniently arranged as shown in Fig. 161 which is the computation of the survey in Fig. 52, p. 103. After the latitudes and departures have been calculated they are arranged in tabular form. The columns of latitudes and the columns of departures are added and compared just as in a compass survey.

395. Balancing a Transit and Tape Traverse. — In adjusting (balancing) a transit traverse a different rule is used from the one given in Art. 388. In the case of a transit survey the error is chiefly in the measurement of distances, as it is much easier to secure accurate results in the angular work than in the tape measurements. Hence the following rule for balancing the survey is applicable: —

The correction to be applied to the { latitude departure } of any course is to the total error in { latitude departure } as the { latitude departure } of that course is to the sum of all of the { latitudes departures } (without regard to algebraic sign).

As in the case of a compass survey, the surveyor's knowledge of the circumstances should always take precedence over the rule, and it is probably more nearly correct to **shorten** the latitudes or departures in the larger columns than to **lengthen** them in the smaller columns. This is because distances are usually recorded longer than they actually are; the only cases where the distance is probably too short is when an excessive pull has been given to the tape or a mistake made in measurement. It will be observed in the original notes (Fig. 52, p. 103) that the distances BC, GH, and KA were all questioned, i.e., they were measured under such conditions that it is probable that there may be one or two hundredths error in them. In balancing the latitudes and departures then, this information is used. In Fig. 161 it will be seen that in balancing the survey the latitudes and departures

of these questioned measurements have been changed in such a way as to reduce the length of BC, GH, and KA each one hundredth of a foot.

In balancing the angles, in which there was an error of 15 seconds, it will be noticed that the correction for this error, being small, was put into one angle, that at C, one of whose sides is the shortest line in the traverse. The area is computed as explained in Art. 385, p. 354.

396. Fractional Areas. — Fig. 162 is the computation of the

	Wester	Dist	Latit	rude	Depar	ture.	Bala	nced	DMD	Double	Area
Sta.	Bearing	Dist.	N+	5-	E+	W-	Lot	Dep	DIMID	+	
A	N	2992	299.2	-	777	_	+ 299.1	_	570.4	170607	
В	N87-30W	179.2	7.8	_	-	179.0	+ 7.8	-179.1	391.3	3052	_
C	\$ 1-21W	164.6	_	1646	-	3.9	-164.6	- 3.9	208.3	-	34286
D	N87-09W	99.7	5.0	-	_	99.6	+ 50	- 99.7	104.7	524	-
E	S0-51W	169.3	_	169.3	_	2.5	- 169.4	- 2.5	2.5		424
F	N 85-34E	286.2	22.1	_	285.3	_	+ 22.1	+2852	285.2	6303	_
•		-19	205.7() 79.2	36-4 B B	_	ai Nj	124-12 87-30 36-41 133-41 91-09 42-32 88-51	18.4 X	.598 • 9. 576 • 12.4	72888 ; 7 ij 1624; ef 1844;	302 = 13.0 (37 = 13.6 (
	A THE PERSON NAMED IN COLUMN TO PERSON NAMED	-19 -19 -31	79.2 74.6 - 0	35 4 B B V	_	eri Pj	124-12 87-30 36-41 133-41 91-09 42-32	16.2 x. 18.4 x. 18.4 x. 6.4 x. 13.6+1	.596 = 9.: 576 = 12.A 723 = 13.; 3 = 0.2 k	7 ij 162*1 of 184*.7 of 184*6 D 6.4 D = 2058 =	302 = 13.0 (37 = 13.6 (9) = 12.7 (- = m k ej
•	Tan III	-19 -19 -31 -6 -7 -7	79. 2 14.6 - 0. m - kg	2+13.7 =6.9 49 354	TO SERVICE SERVICE	ari ij iga argk m-gk	124-12 87-30 36-42 133-41 91-09 91-32 88-51 46-19	16.2 x. 18.4 x. 18.4 x. 6.4 x. 13.6+1	576 = 12.4 723 = 13.3 3 = 0.2 k 79.2 + 13. 1j = 2.7 2.7 2.72 2.8205.	7 ij 16,2 s.j of 18,4 s.7 of 18,4 s.6 D 6,4 0 = 20\$8 = = -02 = i 0.5.8 meas.	502 = 13.0 t 37 = 13.6 t 91 = 12.7 t = m k ej f-ej

Fig. 162. Computation of Transit and Tape Survey, including Fractional Area.

survey shown in Fig. 53, p. 104. The traverse was run with a transit and tape, the angles being measured to the nearest minute

and the sides to tenths of a foot. Nothing appears in the field notes to indicate that any of the lines were difficult to measure, so it is assumed that any errors in measurement are as likely to occur in one line as another. Therefore, in balancing the latitudes and departures of this survey, the rule given in Art. 395 is applied. In balancing the angles, in which there was an error of 1 minute, the entire error was placed in the angle at D where the side DE is short in comparison with the other sides.

It will be noticed that the distances which appear on the sketches in the computation are slightly different from those which appear in the field notes (Fig. 53); this is due to the fact that the distances have been corrected for erroneous length of tape before undertaking to calculate the area. The intermediate steps in the computation of this traverse do not appear in Fig. 162, but they are the same as in the last traverse. The D.M.D.'s were computed from F, the most westerly point. The computation of the fractional areas is also given.

397. SUPPLYING MISSING DATA. — If any two of the bearings or distances are omitted in the traverse of a field the missing data can be supplied and the area obtained by computations based on the measurements taken. As has been shown in Art. 387, p. 358, the algebraic sum of all the latitudes in a closed survey must equal zero, and the algebraic sum of all the departures must equal zero; or, to put it in the form of an equation,

$$Z_1 \cos A + Z_2 \cos B + Z_3 \cos C + \text{etc.} = 0$$

 $Z_1 \sin A + Z_2 \sin B + Z_3 \sin C + \text{etc.} = 0$

where Z_1 , Z_2 , Z_3 , etc., are the lengths of the corresponding courses. Therefore from these two equations any two unknown values in them can be computed.

The missing data could be any of the following combinations:—

- (1) The bearing and length of a line.
- (2) The length of a line and the bearing of another line.
- (3) The length of two lines.
- (4) The bearings of two lines.

398. Case (1) where the bearing and length of a line are missing is by far the most common. Its solution is also more direct than that of the other cases.

If the latitudes and departures of all of the measured sides are calculated, the sum of N and S latitudes will be found to differ, and the amount by which they differ is the latitude of the omitted side plus or minus the errors of latitudes. Similarly the amount by which the E and W departures differ is the departure of the course omitted plus or minus the errors of departures. From the latitude and departure of a course its length and bearing may be readily found.

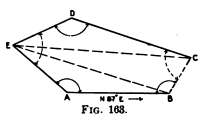
A practical application of this case is found in the problems of subdividing a field by a line running from one known point to another, the direction and length of the dividing line not having been measured. The area of the portion cut off by this line can readily be computed by the above method. In case the angles were taken with the transit, the bearing of one line would be assumed to be correct and all other bearings computed to correspond.

It is evident from the above that in supplying missing data the observed measurements must be assumed to be correct, as there is no way of proving this from the computations. For this reason it is never advisable, when it can possibly be avoided, to supply missing data derived from computations on which a field check has not been obtained.

399. The solutions of the other three cases of missing data are not so simple, as they involve the use of simultaneous equations; they will not be discussed here.

400. Besides the four cases mentioned above there are some special cases which are capable of solution. In Fig. 163 the

lines and angles measured are shown by full lines. The bearing of AB is given. Here one side and two angles are missing. The solution is as follows. In the triangle EAB find EB, EBA, and AEB. In the triangle EDC find EC,



DCE, and DEC. Then in the triangle EBC, in which EC,

EB, and EBC are known, find ECB, CEB, and BC. All the angles and sides are then known. Other special cases may be solved in a similar manner.

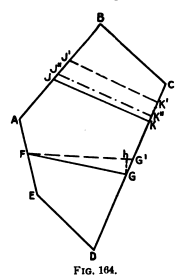
401. DETECTING MISTAKES. — Mistakes in fieldwork may often be detected by means of the calculations. One of the easiest mistakes to make in surveying is to omit a whole tapelength in counting. If such a mistake were made and the latitudes and departures were computed, the linear error of closure of the survey would prove to be about a tape-length. In order to find in which line this mistake probably occurred compute the bearing of this linear error of closure and examine the traverse to find a line having a bearing the same or nearly the same. The error in departure divided by the error in latitude equals the tangent of the bearing of the line which represents the error of closure of the traverse. The errors of the survey, of course, will prevent these bearings from agreeing exactly. If two mistakes have been made it may be difficult and sometimes impossible to determine where they occurred. When an error of this sort is indicated by the computation the line should be remeasured. It is bad practice to change an observed measurement because it is found by calculation to disagree with other measured distances.

It may, and frequently does, happen that there is more than one line in the traverse which has about the same bearing. In such a case it is impossible to tell in which of these lines the mistake occurred. But if a cut-off line is measured as was suggested in Art. 145, p. 109, and one portion of the survey balances, the other part will contain the mistake. By proceeding in this way the number of lines in which the mistake could occur is reduced so that its location can be determined and checked by field measurement.

402. THE SUBDIVISION OF LAND. — There are a great many different problems which may arise in the subdivision of land and which may be solved simply by the application of the principles of trigonometry. A few of these problems are so common and so frequently involved in the working out of more complicated cases that their solution will be given.

403. To Cut Off from a Traverse a Given Area by a Straight Line starting from a Known Point on the Traverse. — In Fig. 164, ABCDE represents the traverse which has been plotted and

whose area has been computed. It is desired to cut off a certain area by a line running from Fwhich is at a known distance from A or E. The line FG' is drawn on the plan so as to make the area FG'DE approximately equal to the desired area. The line DG' is scaled off and the scaled distance used as a trial length. Then the side FG' and its bearing can be found by the method explained in Art. 398, p. 367, and the area FEDG' computed in the usual manner. The difference between the required area and the area of FEDG' is the amount to be added to or sub-

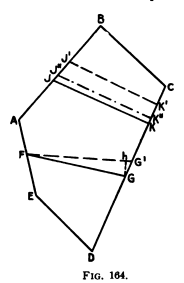


tracted from FEDG'. If this correction area is a minus area then the triangle FG'G will represent it. In this triangle the base FG' and its area being known the altitude hG and the distances GG' and FG can be readily computed. In the traverse FGDE, which is the required area, the length of the missing side FG and its bearing can be supplied.

Instead of using the trial line FG' the line FD might have been first assumed and the correction triangle would then be FDG. This method has the advantage of containing one less side in the first trial area, but the correction triangle is large, whereas in the method explained above the correction triangle is small which may be of advantage in that part of the computation.

404. To Cut Off from a Traverse a Given Area by a Line running in a Given Direction. — In Fig. 164, ABCDE represents a closed traverse from which is to be cut off a given area by a line running at a given angle (BJK) with AB. On the plot of the

traverse draw the line J'K' in the given direction cutting of J'BCK' which is, as nearly as can be judged, the required area. Scale the distance BJ' and use this trial distance in the computations. Then compute the distance J'K' and the area of J'BCK' by the method suggested in Art. 400, i.e., by dividing J'BCK' into two oblique triangles. The difference between



this area and the required area is then found, which is a correction trapezoid to be added to or subtracted from J'BCK'. In this case it will be assumed that it is to be added to J'BCK'.

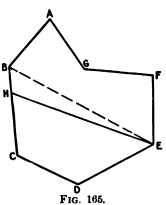
In this correction trapezoid the area and one base J'K' are known; also the base angles, J' and K'. From these data an approximate value for the altitude of the trapezoid can be obtained and the length of the other base K''J'' of the trapezoid computed from this altitude and the length of J'K'. Then the area of this trapezoid J'K'K''J'' can be accurately de-

termined; the difference between this and the required correction will be small and the dimensions of the second correction trapezoid J''K''K'J' can probably be readily computed from its area and the length of J''K'' which are known. By successive trials, probably not more than two, the correct line JK can be found. If lines AB and CD are approximately parallel the trapezoid is nearly a parallelogram and its correct altitude can then be quickly determined.

405. To Find the Area Cut Off from a Traverse by a Line running in a Given Direction from a Given Point in the Traverse.

— This problem may be readily solved by drawing a line from the given point in the traverse to the corner which lies nearest the other extremity of the cut-off line. The area of the traverse thus formed is then computed, and this area corrected by means of a correction triangle.

In Fig. 165, ABCDEFG represents a plot of a field. It is desired to run the line from E in a given direction EH and to compute the area HEFGAB cut off by this line. The latitude and departure of points B and E being known the bearing and length of BE and the area of ABEFG can be computed. Then the area and the remaining sides of the triangle BEH can be obtained from BE and the angles at B and E.



It is obvious that the solution

of such problems as these is greatly facilitated by plotting the traverse before attempting the computations.

CALCULATIONS RELATING TO TRAVERSES WHICH DO NOT CLOSE.

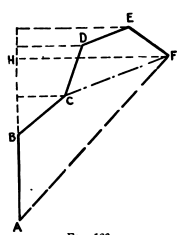
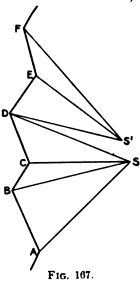


Fig. 166.

406. TO CALCULATE THE TOTAL DISTANCE BETWEEN END POINTS. - Fig. 166 represents the traverse $\tilde{A}BCDE\tilde{F}$ in which the distance AF and the angle BAF are desired. AB can be assumed as one of a pair of rectangular coördinate axes and the coördinates of point F (AH and HF) computed by the method explained in Art. 410, p. 373. AF and the angle BAFcan then be easily found. This method is of service in checking traverse plots of this type.

407. CUT-OFF LINES. — The calculation of cut-off lines, like the line CF in Fig. 166, is the same problem as was explained in Art. 398, p. 367. The angles DCF and EFC have been measured in the field and the traverse CDEF is thus complete except that the length of the line CF is unknown. The length of CF and the angle it makes with AB can be readily computed since the coordinates of C and F can be found.

408. COMPUTATION OF AZIMUTHS WHEN CHECKING ANGLES TO A DISTANT OBJECT. — In this kind of problem the coördinates of all the points along the traverse can be computed with reference to some coördinate axes. At A and B (Fig. 167) angles have been taken to S, and from these angles the coördinates of point S, referred to AB and a line perpendicular to AB as axes, can be computed (Art. 410, p. 373). Co-



ordinates of S referred to the same axes should have the same value when figured from BC as a base as when calculated from the base CD and so on. If, however, when computed by means of angles at D and E, the point falls at S', and angles E and F give its location also at S' there is evidence of a mistake in the traverse at D. If the two locations of S and S' are such that a line between them is parallel to either CD or DE, the mistake was probably made in the measurement of the line parallel to SS' and the distance SS' should be approximately equal to the amount of the mistake in measurement. however, SS' is not parallel to either

CD or DE the mistake probably lies in the angle at D.

409. CALCULATION OF TRIANGULATION. — In a triangulation system the base-line is the only line whose length is known at the start. The sides of any triangle are found from the law of sines, i.e.,

$$\frac{\sin A}{\sin B} = \frac{a}{b}$$

$$\frac{a \sin B}{\sin A} = b$$

$$\frac{\sin A}{\sin C} = \frac{a}{c}$$

$$\frac{a \sin C}{\sin A} = c$$

Assuming a to be the base and the angles A, B, and C to have been measured the calculations are arranged as follows:

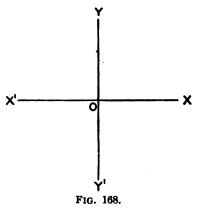
(1)
$$\log a$$
 (1400.74) = 3.1463575
(2) $\operatorname{Colog} \operatorname{Sin} A$ (57° 42′ 16″) = 0.0729874
(3) $\log \operatorname{Sin} B$ (61° 17′ 53″) = 9.9430639
(4) $\log \operatorname{Sin} C$ (60° 59′ 51″) = 9.9418088
Sum of (1) (2) (3) $\log b$ = 3 1624088
Sum of (1) (2) (4) $\log c$ = 3.1611537

410. COÖRDINATES. — In many cities the coördinate system of surveying is used (see Chapter IX). In this system the position of each corner of the different lots is fixed by rectangular coördinates measured from two lines at right angles to each other.

Often the origin of coordinates O (Fig. 168) is so chosen that

the whole city is in the first quadrant YOX. Distances measured parallel to XX' are usually called abscissas and those parallel to YY' ordinates.

The advantage of this system of surveying lies in the fact that since all surveys refer to the same reference lines, they are therefore tied to each other; and also in the fact that a lot can be relocated from the coördinates of



its corners even if all of the corner bounds have been destroyed.

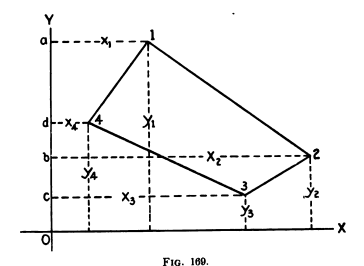
Generally the coördinate lines run N and S, and E and W, but when city streets have been laid out at right angles to each other and not on N and S, and E and W lines, it may be more convenient to have the system of coördinates parallel to the street lines.

The coördinates of any unknown point are usually computed from the coördinates of some other point to which the unknown

point is tied by an angle and distance. The difference in coordinates between the known and unknown points will be obtained as follows:—

Difference in $X = \text{distance} \times \sin \text{ azimuth angle.}$ Difference in $Y = \text{distance} \times \cos \text{ azimuth angle.}$

Sometimes the unknown point is located by angles from two other known points, in which case the distance between the two points whose coördinates are known can be computed and then the distance from one of the known points to the unknown point. The problem is then in the form described in the previous paragraph.



411. TO DETERMINE THE AREA OF A FIELD BY REC-TANGULAR COÖRDINATES. — The area of the field 1, 2, 3, 4 (Fig. 169) is equal to the trapezoids

$$(a, 1, 2, b) + (b, 2, 3, c) - (a, 1, 4, d) - (d, 4, 3, c).$$

Expressed as an equation in terms of the coördinates the area is

I, 2, 3,
$$4 = (y_1 - y_2) \frac{x_1 + x_2}{2} + (y_2 - y_3) \frac{x_2 + x_3}{2} - (y_4 - y_3) \frac{x_4 + x_3}{2} - (y_1 - y_4) \frac{x_1 + x_4}{2}$$
 (I)

$$= \frac{1}{2} \left\{ y_1 \left(x_2 - x_4 \right) + y_2 \left(x_3 - x_1 \right) + y_3 \left(x_4 - x_2 \right) + y_4 \left(x_1 - x_3 \right) \right\}$$
 (2)

From this equation is derived the following rule for obtaining the area of a closed field from the courdinates of its corners:—

- (1) Number the corners consecutively around the field.
- (2) Multiply each { abscissa ordinate } by the difference between the

following and the preceding abscissas , always subtracting the

following from the preceding, and take one-half of the sum of the products.

412. Fig. 170 is the computation, by coordinates, of an area

Sta.	Bearing	Dist.	Latitude		Departure		Balanced		V	V	Diff bat	Double Area	
			Nt	S-	E+	W-	Lat.	Dep.	^	Y	Ajacent	+	-
0	N57°W	1.60	0,87	_	-	134	+0.87	-1.34	20.56	21.36	-5.36	-	110,2
1	S 37°W	15,32	-	12.24	-	9,23	-1223	-9.22	19.22	22.23	- 11.36	2/8.3	-
2	546 E	4.53	-	3.11	3.28	-	-3.//	+3.28	10.00	10.00	+15.34	153.4	-
3	N43 E	13.75	9,97	_	9.46	-	+9.98	-947	1328	6.89	-6.87	-	91.2
4	N26°W	5.00	4.49	-	-	2.19	+449	-2.19	22.75	16.87	-447	-	329.2
			15.33	15.35	12.74	12.76						37/.7	530.6

79.5 Sq.Ch.

Fig. 170. Computation of Compass Survey by Coördinates,

from the field notes. The origin of coördinates is 10 chains W and 10 chains S of station 2.

413. Equation (1) may be developed into the following form:

I, 2, 3,
$$4 = \frac{1}{2}(x_2y_1 - x_1y_2 + x_3y_2 - x_2y_3 + x_4y_3 - x_3y_4 + x_1y_4 - x_4y_1)$$
 (3)

When this formula is to be used the coördinates may be arranged in the following simple manner:

1, 2, 3, 4 =
$$\frac{1}{2} \left(\frac{x_1}{y_1} / \frac{x_3}{y_3} / \frac{x_3}{y_3} / \frac{x_4}{y_4} \cdot \cdots / \frac{x_1}{y_1} \right)$$
 (4)

From equation (3) it will be seen that the area is equal to the sum of the products of the ordinates joined by **full** lines in (4) **minus** the sum of the products of the ordinates joined by **broken** lines. This formula involves the multiplications of larger numbers than in (2), but does not require any intermediate subtractions.

PROBLEMS.

- 1. The latitude of a line of a traverse is + 106.42 ft.; its departure is -273.62. What is its bearing?
- 2. From the following notes of a compass survey, compute by the double meridian distance method the area in acres.

Station.	Bearing.	Distance (Chains)
A	N 46°} W	20.76
В	N 51° 2 E	13.80
C	East	21.35
D	S 56° E	27.60
E	S 33° W	18.80
F	N 74° W	30.98

3. In the following notes of a compass survey the length and bearing of one of the courses were omitted. Substitute the correct values and compute the area (in acres) by the double meridian distance method.

Station.	Bearing.	Distance (Chains).	
I	S 40° W	17.50	
2	N 45° W	22.25	
3	N 36° E	31.25	
4	North	13.50	
5	(omitted)	(omitted)	
Ğ.	S 8° 1 W	34.25	
7	West	32.50	

- 4. From the notes given in Fig. 52, p. 103, and Fig. 161, p. 362, compute by the double meridian distance method the area of the traverse ABCDEK.
- 5. In the following traverse there are two mistakes. Find where they occur and determine their amounts.

Station.	Observed Bearing.	Deflection Angle.	Distance (Feet).	Calculated Bearings.	Remarks.
A B C D E	N 34° E S 73° ½ E S 10° ½ W N 26° ½ W S 52° W	164° 14′ R 62° 16′ R 84° 22′ R 142° 49′ R 103° 41′ L	240.2 163.7 207.6 273.1 147.4	N 34° 00′ E	CE = 188.1 BCE = '34° 14' DEC = 81° 25'

6. The following is a set of notes of an irregular boundary of a lot of land. It is desired to straighten this crooked boundary line by substituting a straight line running from B to the line EF. Find the bearing of the new boundary line and its length; also the distance along EF from point E to the point where the new line cuts EF_{\bullet}

Station.	Bearing.	Distance (Feet).
A	S 89° 14′ E	373.62
В	N 13° 10' E	100.27
C	N 0° 17′ W	91.26
D	N 27° 39′ E	112.48
$oldsymbol{E}$	N 72° 12′ W	346.07
F	S 5° 07′ W	272.42
	etc.	etc.

- 7. (a) In the lot of land, ABCD, the lines AB and DC both have a bearing of N 23° E; the bearing of AD is due East; AD is 600 ft., AB is 272.7 ft., and DC is 484.6 ft. Find the length of a line EF parallel to AB which will cut off an area ABFE equal to half an acre. Also find the length of the lines AE, and BF. (b) What is the area of EFCD?
 - 8. Given the notes of a traverse, which does not close, as follows: —

Station.	Deflection Angle.	
0 6 + 40 9 + 20 14 + 55 17 + 18 20 + 64	6° 17' L 18° 43' L 12° 47' R 45° 24' L 68° 06' R	Find the length of a straight line from o to 20+64 and the angle it makes with the line from o to 6 + 40.

9. Compute the area of the following traverse by coördinates

Station.	Deflection Angle.	Bearing.	Distance (Feet).
A	78° 10' 00" L	N 36° 14′ 00″ W	208.64
B	88° 28' 00" L		436.79
C	67° 02' 15" L		56.48
D	33° 39' 15" L		98.80
E	90° 00' 00" R		68.62
F	22° 51' 00" L		95.10
G	68° 50' 15" L		207.41
H	89° 48' 00" L		103.75
I	55° 00' 15" I.		96.75
J	53° 49' 00" R		420.77

PART IV. PLOTTING.

PART IV.

PLOTTING.

CHAPTER XIV.

DRAFTING INSTRUMENTS AND MATERIALS.

It is assumed in this section that the student is familiar with the ordinary drawing instruments such as the T-square, triangles, dividers, compasses, and scales, as well as with their use.

ENGINEERING DRAFTING INSTRUMENTS.

414. There are several drafting instruments which are used by engineers and surveyors but which are not so generally employed in other kinds of drafting work. The most common of these are briefly described in the following articles.

415. STRAIGHT-EDGE. - Engineering drawings are made with greater accuracy than much of the drafting work of other professions. In fact many engineering drawings are limited in precision only by the eyesight of the draftsman. It is evident, then, that to use a T-square which is run up and down the more or less uneven edge of a drawing board will not produce drawings of sufficient accuracy. For this reason in many classes of engineering work the edge of the drawing board is not relied Furthermore, in most plots of surveying work the lines are not parallel or perpendicular to each other except by chance, but run at any angle which the notes require; and there is therefore not so much call for the use of a T-square as there is in architectural, machine, or structural drawings. All drawings are usually laid out starting from some straight line drawn on the paper by means of a straight-edge, which is simply a flat piece of steel or wood like the blade of a T-square. Steel straightedges are more accurate and are more commonly used by engineering draftsmen than the wooden ones, the edges of which are likely to nick or warp and become untrue. They can be obtained of almost any length and of any desired weight, the common length being about 3 feet.

416. ENGINEER'S SCALE. — Practically all engineering plans are made on a scale of 10, 20, 30, etc. feet to an inch. the engineer's scale, therefore, the inch is divided into 10, 20, 30, etc. parts, instead of into eighths and sixteenths as in the architect's scale. Engineer's scales are made 3, 6, 12, 18, and 24 inches long. One form is the flat wooden rule with both edges beveled and a scale marked on each bevel. Some flat rules are beveled on both faces and on both edges of each face, thereby giving four scales on one rule. Still another very common form is the triangular scale, made of wood or metal, and having six different scales, one on each edge of the three faces. rules the scales are usually 20, 30, 40, 50, 60, and 80 ft. or 10, 20, 30, 40, 50, and 60 ft. to an inch. Scales are, however, often made having the inch divided into 100 parts, but in plotting a map which is on a scale of 100 ft. to an inch the work is probably more easily done by using a scale of 10, 20, or 50 divisions to an inch and estimating the fractional part of a division than by trying to plot with a 100-ft. scale which is so finely graduated as to be very hard to read without the aid of a magnifying glass. A 20-ft. or 50-ft. scale is more satisfactory for precision than a 10-ft. scale when it is desired to plot on a scale of 100 ft. to the inch. A plan on a 200-ft. scale is always plotted by using a 20ft. scale, a 300-ft. plan by using a 30-ft. scale, etc.

A map covering considerable area, like the map of a state, for example, must be plotted to a very small scale, and this is usually given in the form of a ratio such as 1 to 500, 1 to 2500, etc., meaning that one unit on the map is $\frac{1}{500}$, $\frac{1}{2500}$, etc. of the corresponding distance on the ground; this is sometimes called the *natural* scale. For plotting such maps specially constructed scales with decimal subdivisions are used.

- 417. PROTRACTOR. A protractor is a graduated arc made of metal, paper, celluloid, or horn, and is used in plotting angles. There are many varieties of protractor, most of them being either circular or semicircular.
- 418. Semicircular Protractor. Probably the most common is the semicircular protractor which is usually divided into de-

grees, half-degrees, and sometimes into quarter-degrees. Fig. 171 represents a semicircular protractor divided into degrees.

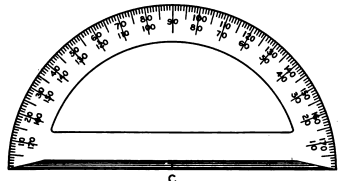


Fig. 171. Semicircular Protractor.

In plotting an angle with this protractor the bottom line of the instrument is made to coincide with the line from which the angle is to be laid off, and the center of the protractor, point C, is made to coincide with the point on the line. On the outside of the arc a mark is made on the drawing at the desired reading. The protractor is then removed from the drawing and the line drawn on the plan.

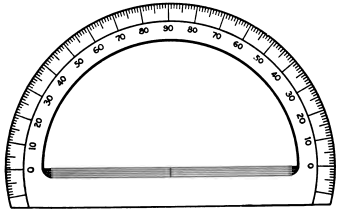


Fig. 172. SEMICIRCULAR PROTRACTOR.

Instead of having the o° and 180° of the protractor on its lower edge some instruments are made as shown in Fig. 172.

This form is claimed by some draftsmen to be more convenient, because in handling the protractor by placing the fingers on the base neither the graduations nor the line on the plan are covered by the hand.

- 419. Full-Circle Protractor. The full-circle protractor is of use particularly in stadia work or in plotting any notes where azimuth angles of over 180° have been taken. For such work as stadia plotting an ordinary paper protractor 8 to 12 inches in diameter is sufficiently accurate, and, in fact, paper protractors of this size will yield more accurate results than the smaller metal ones.
- 420. Some of the metal protractors are provided with an arm and vernier attachment. These, while giving more precise results, require more time for manipulation, and a plain metal protractor with a diameter of, say, 8 inches will give sufficiently close results for all ordinary work. As a matter of fact a protractor with a vernier reading to minutes can be set much closer than the line can be drawn, and it is therefore a waste of time to attempt to lay off the angles on a drawing with any such accuracy. There is, however, a protractor of this type with a vernier reading to about 5 minutes which may be of use in precise plotting.
- 421. Three-Armed Protractor. The three-armed protractor is used for plotting two angles which have been taken with an instrument (usually a sextant) between three known points, for the purpose of locating the position of the observer (the vertex of the two angles). The protractor has three arms, the beveled edges of which are radial lines. The middle arm is fixed at the oo mark and the other two arms, which are movable, can be laid off at any desired angle from the fixed arm by means of the graduations on the circle, which number each way from the fixed arm. The two movable arms having been set at the desired angles and clamped, the protractor is laid on the plan and shifted about until each of the three known points, (which have already been plotted on the plan), lies on a beveled edge of one of the three arms of the protractor. When the protractor is in this position its center locates the point desired which is then marked by a needle point Only one location of this center point can be obtained except in the case where the three known

points lie in the circumference of a circle which passes through the center.

- 422. There are several other types of protractor made, but the principle and use of all of them are much the same as those of the simple types which have been explained. It is well in purchasing a protractor to test it to see that the center point lies on a straight line between the o° and 180° marks, that the edge of the protractor is the arc of a true circle, and that the graduations are uniform.
- 423. PANTOGRAPH. This instrument is composed of several flat pieces of metal or wood joined in such a way as to form a parallelogram. One of the three points A, B, and C, (Fig. 173) is fixed and the other two movable. The remaining bear-

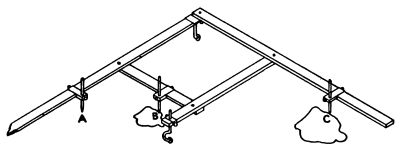


FIG. 173. THE PANTOGRAPH.

ing points are not essential except to support and steady the instrument. The two movable points are so attached to the instrument that they will trace out exactly similar figures. The instrument is used for copying a plan either to the same or to a different scale. There are several different forms of pantograph varying considerably in appearance, but they are all based on the same principle. The essential condition in their design is that all three points A, B, and C, must lie in a straight line and each point must be on one of three different sides (or sides produced) of a jointed parallelogram. Any one of the three points can be the fixed point. It is evident then that by changing the relative positions of these points, by moving them up or down the arms of the parallelogram, but always keeping the points on a

straight line, the scale of the copy can be made to bear any desired relation to the scale of the original drawing. These instruments are usually provided with scales marked on the arms indicating the proper settings for various reductions or enlargements. With a pantograph very accurate results cannot as a rule be obtained because there is lost motion in the several joints of the instrument. Some of the expensive metal pantographs, however, will give fairly good results.

- 424. PARALLEL RULER. This is a beveled rule made of metal and mounted on two rollers of exactly the same diameter. It is used for drawing parallel lines. This instrument can be made to do accurate work, but it must be handled with a great deal of care to prevent the rollers from slipping. It is especially useful in drafting diagrams of graphical statics in connection with structural design, in drawing the parallel sides of buildings, section lining, blocking out for titles, and in drafting large titles which require mechanical lettering.
- 425. BEAM COMPASS. This is an instrument used for drawing the arcs of circles whose radii are longer than can be set out with the ordinary compass drafting instrument. It is composed of a strip of wood or metal with two metal attachments which can be fastened to it. One of these attachments carries a needle point and the other, which is usually provided with a slow-motion screw for exact settings, carries a pencil or a pen. This instrument is particularly useful in laying out large rectangles such as are called for when surveys are plotted by coördinates (Art. 440, p. 401).
- 426. CONTOUR PEN. This pen is constructed very much like an ordinary right-line ruling pen except that it has a metal shaft, running through the entire length of the holder, to which the pen is attached. The shaft revolves inside of the holder, and the pen is so shaped that it drags behind taking a position in the direction in which it is being moved. It is used for drawing irregular curved lines such as contours or shore lines. Not a little practice is required before one can use a pen of this type accurately. When skill in its use is once acquired, however, a plan can be easily made on which the contours all have a uniform weight of line giving a very satisfactory appearance. The

purpose of a contour line is to show the facts as to the surface, and this pen should not be used unless it is found by trial that it does the work in hand properly. Accuracy is more important than appearance.

427. PROPORTIONAL DIVIDERS. — Proportional dividers are substantially an ordinary pair of dividers with both legs prolonged through the pivot-point thereby forming another pair of legs above the pivot. The pivot is movable so that it can be pushed up and down in a slot in the legs and clamped in any desired position, thereby altering the relative lengths of the two pairs of legs. The sliding is accomplished in some dividers by a rack-and-pinion motion. When the pivot is in the middle position the legs are equal, and the space between the two points of one pair of legs is equal to the space between the other pair. There are marks on the legs showing the proper settings for the pivot so that the space between one pair of points will bear any desired ratio to the space between the other pair. marks on the legs should not be accepted as correct, but should be tested by actual trial. One end of the proportional dividers is used to space off the distances from the original map and the other end used to plot that distance on the new map. means of this instrument a drawing can be enlarged or reduced to a definite scale without the use of the engineer's scale.

A drawing which is to be made two-thirds the size of the original can be readily reduced by scaling the distances from the original with a 20-ft. scale and plotting them on the new drawing by use of a 30-ft. scale. But when the reduction is some odd ratio which cannot be readily accomplished by means of the engineer's scale proportional dividers are very useful.

428. RAILROAD CURVES, FRENCH CURVES, FLEXIBLE CURVE, AND SPLINE. — For drawing arcs of curves of long radii, such as occur on railroad plans and on plans of curved streets, in city work, curves made of wood, hard rubber, celluloid, or metal are used; these come in sets of about one hundred, with radii varying from about 2 inches to 300 inches. The metal curves are the most common and are made with the inside and outside edges of the same radii both edges being beveled. When a pencil line is drawn the beveled edges may be used against the

paper, and when ink lines are drawn the curve can be turned over so that the beveled edges are up, thus preventing the ink from running in under the curve on the paper. Some curves for railroad work are made with a short straight edge tangent to the curve at one end and with the point where the curve begins marked by a line across it.

- 429. Irregular curves, called *French Curves*, are of a variety of shapes. They are made of wood, hard rubber, and celluloid, and are used to guide the pencil or pen in tracing out irregular curved lines on the map.
- 430. A Flexible Curve consists of a strip of rubber fastened to a flexible metal back. This curve can be twisted to conform to any irregular curved line on the map and can then be used as a guide against which the pencil or pen is held in tracing out the curve.
- 431. A Spline is a long thin flexible piece of wood, hard rubber, celluloid, or metal which can be bent so as to conform to a curve. It is usually held in position by specially designed weights with light metal arms which fit into a thin groove in the top edge of the spline. This instrument is used by naval architects for drawing long flat irregular curves such as occur in ship designs. In engineering drafting it is used in drawing the lines of arches, which frequently are not circular.

DRAWING PAPERS.

- 432. The drawing papers used by surveyors may be divided into four general classes; (1) those used for plotting plans, (2) tracing paper or tracing cloth which is used for copying drawings, (3) cross-section and profile papers, and (4) process papers.
- 433. DRAWING PAPER FOR PLANS. There are numerous grades of drawing paper ranging from very cheap "detail" to heavy paper mounted on cloth, called "mounted paper." For rough plots which are to be copied later or which are for temporary use only, a manilla detail paper is frequently used; but where the drawing is to be of a more permanent character a heavy white or manilla paper is used. Still more permanent

plans, such as the plan of a survey of a city, should be plotted on heavy mounted paper. There is generally a right and a wrong side to all papers, which can be distinguished by the "watermark"; this will read direct when the right side of the paper is toward the observer. A paper to be satisfactory for use should have a surface not too porous to take ink nicely, and of a fiber such that after scratching with a knife or rubbing with an ink eraser, the surface will still take ink effectively. No paper, however, after scratching can be expected to take bottle red ink, which permeates the fiber with extraordinary ease.

434. TRACING PAPER AND TRACING CLOTH. — In making copies of drawings, a thin transparent paper called tracing paper is often used. It is not tough enough to withstand rough handling and is used only for drawings of a temporary character. There are, however, certain kinds of transparent bond paper in use which will withstand considerable hard usage.

435. For more permanent drawings a tracing cloth is used, made of a very uniform quality of linen coated with a preparation to render it transparent. Most tracing cloth as it comes from the manufacturer will not readily take the ink, and it is necessary to rub powdered chalk or talc powder over the entire surface of the cloth before inking the drawing. After the surface chalk is brushed off, the tracing cloth is ready for use. Tracing linen generally has one side glazed and the other dull. Pencil lines can be drawn on the rough side, but the smooth side will not take even a very soft pencil; either side may be used for ink drawings. Some draftsmen prefer to use the glazed side but the dull side is more commonly used. A tracing inked on the glazed side may be tinted on the dull side either by crayons or by a wash; the latter will cockle the cloth unless it is put on quite "dry." It is easier to erase from the glazed than from the dull side, but the dull side will stand more erasing,* and gives more uniform lines.



^{*} Erasure of ink lines from a tracing, as well as from any drawing paper, is a delicate undertaking. Success will result if the following suggestions are carefully observed: — with a smooth sharp knife pick off the ink from the paper; this can be done almost without touching the paper. When practically all of the ink is off, rub the line with a pencil eraser. This will take off the rest of the line except

In making a tracing of another tracing it will be found that the lines can be more readily seen if a white paper is put under the lower tracing. It frequently happens that it is necessary to make a tracing of a blue-print. The white lines of the blue-print are not easily seen through the tracing linen. An arrangement which will assist greatly in such work is to have a piece of plate glass set into the top at one end of a drawing table in such a way that it forms part of the top of the table. The blue-print is placed over this glass and the light shining through from the under side of this glass and through the blue-print will make the white lines easily visible for copying.

It is common practice, after a survey is made and before or during the computation of it, to plot the field notes accurately on detail paper and later to copy the plot on tracing cloth, which is the final drawing of the survey.

From these tracing drawings any number of process prints can be made (Art. 438), the tracing taking the place of the negative used in photographic printing.

436. CROSS-SECTION, AND PROFILE PAPERS. — Paper divided into square inches which, in turn, are divided into small subdivisions is used to plot cross-sections of earthwork and the like. The inch squares are usually divided into $\frac{1}{8}''$, $\frac{1}{16}''$, $\frac{1}{10}''$, or $\frac{1}{20}''$. Cross-section paper can also be obtained divided according to the metric system, or with logarithmic divisions. Cross-section paper usually comes in sheets.

437. Profile Paper which, as the name implies, is used for plotting profiles comes in rolls of 10 yds. or more. The vertical divisions are usually much smaller than the horizontal divisions, which makes it easier to plot the elevations accurately. The horizontal distances to be plotted occur mostly at full sta-

perhaps a few specks of ink which can readily be removed by a sharp knife. This method of erasing takes more time than the ordinary method of rubbing with an ink eraser until the line has disappeared, but it leaves the paper in much better condition to take another line. It is impossible to obtain good results by this method unless the knife has an edge which is both smooth and sharp. Where the surface of the tracing cloth has been damaged the application of a thin coating of collodion on the damaged portion will produce a surface which will take the ink.

tion points, which are represented on the profile by the vertical rulings on the paper.

Both the cross-section and the profile papers come in colors, (usually red, green, blue, orange, or burnt sienna) so that a black or a red ink line (the two most commonly used) will show up distinctly on the paper. These papers can be obtained also of very thin transparent material or in tracing cloth form, suitable for use in making process prints. Profile papers usually come in long rolls 20 inches wide.

438. PROCESS PAPERS. — Blue-Prints. — The most common process paper used in drafting offices is blue-print paper. It is a white paper coated on one side with a solution which is sensitive to light. After the solution is applied, the paper is dried and then rolled and sealed up for the market in light-proof rolls of 10 yds. or more. Fresh blue-print paper has a greenish-yellow color. The process of coating the paper and the general handling of the blue-print business is so well advanced and the price of the prepared paper is so low that surveyors now-adays seldom coat their own paper. The process is a very simple one, however, and in emergencies, when commercial blue-print paper cannot be obtained, it may be very useful to know how to prepare it. A good formula for the solution is given below.

Make the following two solutions separately (in the light if desirable) and mix, in subdued light or in a dark room, equal parts of each of them.

```
Solution (1)
Citrate of Iron and Ammonia, 1 part (by weight)
Water, 5 parts (""")
Solution (2)
Red Prussiate of Potash (recrystalized), 1 part (by weight)
Water, 5 parts (""")
```

The mixed solution is applied to the paper by means of a camel's hair brush or a sponge; this is done in a dark room or in subdued light. The paper is coated by passing the sponge lightly over the surface three or four times, first lengthwise of the paper and then crosswise, giving the paper as dry a coating

as possible consistent with having an even coating; it is then hung up to dry. The above coating will require about 5 minutes exposure in bright sunlight; for quick printing paper, use a larger proportion of citrate of iron and ammonia.

The blue-print of a plan is generally made in a printing frame, which is merely a rectangular frame holding a piece of heavy glass, with a back to the frame which can be lifted from the glass. This back is padded so as to fit tight against the glass when the back is clamped into position. The process of taking a print is, briefly, to expose the tracing, with the blue-print paper under it, to the sunlight a proper length of time and then remove the blue-print paper and wash it in water.

439. In detail, the process is as follows. First, turn the printing-frame over so that the glass is on the bottom, and remove the back of the frame. Then, after the tracing cloth has been rolled, if necessary, so that it will lie flat, place it with its face

rolled, if necessary, so that it will lie flat, place it with its face against the glass. Place the blue-print paper, which has been cut to the proper size, on top of the tracing with the sensitized side of the paper next to the tracing. The back of the frame is then clamped into position and the frame turned over so that the glass is up. It should then be examined to see that the tracing has been put into the frame with its ink lines against the glass, that the blue-print paper is under the entire tracing, and that there are no wrinkles in the tracing. All of the process to this stage should be done in subdued light, usually in a room

with the shades drawn to keep out most of the sunlight.

The frame is then moved out into the direct sunlight, placed as nearly as may be at right angles to the rays of sunlight, and left there a proper length of time, which will depend upon the sensitiveness of the coating of the paper and the intensity of the light. Some blue-print papers will print in 20 seconds, others require 5 or 6 minutes in direct sunlight. In purchasing, then, it is necessary to ascertain from the dealer the "speed" of the paper and govern the exposure accordingly. Blue-prints can be made in cloudy weather as well as when the sun is visible, the only difference being that it requires a much longer time for the exposure. In all cases where the time of exposure is doubtful the following simple test may be applied. Instead of taking a

print of the entire tracing the first time, use only a small piece of the blue-print paper and put it in the frame as explained above and expose it a given time. Take it out and wash it, and from this test judge the length of exposure necessary to give the print of the entire drawing. An under-exposed print, after it has been washed, will be light blue in color with white lines; an over-exposed print will be dark blue with bluish-white lines. The result desired is a dark or medium blue background with white lines. It should be borne in mind, in judging the results, that all prints become a little darker when they are dry.

In washing the print it should be entirely immersed in clear water at first; care should be taken that no part of the print is left dry. It should be washed by moving it back and forth in the water or by pouring water over it until the greenish solution is entirely washed off its face. The print should be left in the water for 10 to 20 minutes, then it is hung up to dry. It will dry more quickly if hung so that one corner is lower than the others. It should not be hung where the sun will shine on it as the sunlight will fade it.

In taking prints great care must be exercised not to get the tracing wet. When the prints are being washed the tracing should always be put in a safe place where the water will not spatter on it and it should never be handled with moist hands. It is practically impossible to eradicate the effect of a drop of water or even the marks made by damp fingers on tracing cloth; it is sure to show in every subsequent print which is taken from the tracing.

440. Blue-print cloth is prepared in the same manner as the blue-print paper. Its advantage over the paper lies solely in the fact that it does not shrink as badly and is much more durable. Prints which are to be used on construction work where they are sure to get rough usage are sometimes made on cloth.

441. Vandyke Solar Paper. — There has always been a call for a sensitive paper which will give positive prints, — a black, a brown, or a blue line on a white background. Such effect was secured by the old so-called "black print process," but its operation was not altogether simple and good results were not reason-

ably sure. The Vandyke paper has apparently solved this difficulty, and in addition affords other advantages which the old "black process" paper did not possess.

Vandyke paper is a sensitized paper which is printed in the same way as a blue-print, except that the tracing is put into the frame so that the ink lines will be against the Vandyke paper. The exposure is about 5 minutes in direct sunlight or, more definitely, until the portion of the Vandyke paper which protrudes beyond the tracing is a rich dark tan color. Fresh Vandyke paper is light yellow in color. The print is washed for about 5 minutes in clear water (where it grows lighter in color) and then it is put into a solution consisting of about one-half ounce of fixing salt (hyposulphite of soda) to one quart of water, where it turns dark brown. It is left in the fixing bath about 5 minutes, after which the print is again washed in water for 20 to 30 minutes and then hung up to dry. The fixing solution may be applied with a sponge or brush if only a few Vandykes are being made, but it is better to immerse them in a tank containing the solution.

After the Vandyke print is washed the body is dark brown in color while the lines are white. This is not the final print to be sent out; it is simply the *negative*.

This Vandyke print is then put into the printing-frame in place of the tracing, the face of the Vandyke being next to the sensitive side of the process paper, and from it as many prints as are desired are made on blue-print paper or on any kind of sensitized paper desired. These blue-prints made from Vandykes have a white background while the lines of the drawing appear in deep blue lines, for in this case the rays of the sun act only through the white parts of the Vandyke (the lines), whereas in making an ordinary blue-print from a tracing the sun's rays act on the paper through all parts of the tracing cloth except where the lines appear. Where brown lines on a white background are desired, the print is made by using a sensitized sheet of Vandyke paper, in place of the blue-print paper.

One of the advantages of this process is that, as soon as a Vandyke has been made from the tracing, the tracing can be filed away and kept in excellent condition, the Vandyke being used in making all prints.

Another advantage in the use of the blue-prints which have been made by this process is that any additions made in pencil or ink show clearly on the white background of the print which is not true of the ordinary blue-print, on which corrections must be made with a bleaching fluid or water-color.

442. Electrical Printing Frames. — The uncertainty of the sunlight for making prints has brought forward a printing frame in which an artificial light is used.

One form of electrical printing frame is an apparatus consisting of a hollow glass cylinder, formed of two sections of glass, and resting on a circular base which is rotated by clock work. An electric light is suspended in the center line of the cylinder where it travels up and down by means of a clock work attachment.

The tracing and paper are wrapped around the outer surface of the glass where they are tightly held against the glass by a canvas which is wound around the cylinder by means of a vertical roller operated by a handwheel. The cylinder can be rotated at any desired speed and the light which travels up and down the axis of the cylinder can be moved through any desired distance or at any desired speed. These motions are all made automatically when the apparatus is once adjusted.

In another type of electrical machine several horizontal rollers are provided, with the light so arranged that as the tracing and blue-print paper passes from one roller to another the exposure is made. The speed of the machine is controllable and the length of the tracing that can be printed is limited only by the length of the roll of blue-print paper. With this machine, then, long plans or profiles can be printed without the necessity of frequent splicing which is required with other types of printing frame; furthermore the color of the print is also uniform throughout. The machine is driven by an electric motor. There are several machines of this general type on the market; some of them are provided with an apparatus for washing the prints as fast as they come from the machine.

443. INKS AND WATER-COLORS. — Bottled ink, which is prepared in various colors, is used extensively on engineering drawings. The so-called "waterproof" inks differ from other

inks in that a water-color wash can be put over the lines without causing them to "run." Bottled inks are satisfactory for most drawings, but when very sharp and fine hair-lines are required it is well to use the stick india ink. This is made by grinding the ink together with a little water in a saucer made for this purpose, until the ink is thick and black enough to be used. If the ink becomes dry it can be restored to as good condition as when first ground by adding water, a drop or two at a time, and rubbing it with a piece of cork or a pestle; if the water is added too rapidly the ink will flake.

While the bottled black inks are fairly well prepared, the red inks are very unsatisfactory. They will sometimes run on paper where only very slight erasures have been made; in fact, on some of the cheaper papers red ink will always run. For tracing purposes red ink is wholly unsatisfactory, as it is impossible to obtain a good reproduction of a red ink line by any of the process prints. Where red lines are needed the use of scarlet vermilion water-color will be found to give not only a brilliant red line on the tracing, but also "body" enough in the color so that the lines will print fully as well as the black ink lines. Scarlet vermilion water-color will give much better lines on any paper than the bottled red inks. Only enough water should be used to make the water-color flow well in the pen. Other water-colors are used in the place of the bottled colored inks, such as Prussian blue instead of bottled blue ink, or burnt sienna instead of brown ink, and these give much better results.

It is frequently necessary on blue-prints to represent additions in white, red, or yellow. A white line can easily be put on by using *Chinese white* water-color; but sometimes a bleaching fluid is used which bleaches out the blue leaving the white paper visible. The best color for a red line on blue-prints is scarlet vermilion water-color; and for a yellow line none of the ordinary yellow water-colors gives as brilliant lines as Schoenfeld & Co.'s light chrome yellow.

For tinting drawings water-colors and dilute inks are used. Effective tinting may be done on tracings by using colored pencils on the rough side of the linen.

CHAPTER XV.

METHODS OF PLOTTING.

444. LAYING OUT A PLAN. — Laying out a plan requires careful work. If a good-looking plan is to be obtained this part of the work must be done with not a little judgment. Besides the plan of the survey or property the drawing must have a title, and sometimes notes and a needle to show the direction of the meridian. These must all be arranged so that the entire drawing when completed will have a symmetrical appearance. Often the plot is of such awkward shape that it is very difficult to lay out the drawing so that it will look well, and the draftsman's artistic instincts are taxed to the utmost to produce a satisfactory result.

445. Scale. — In many cases the scale of the plan as well as the general arrangement of its parts must be chosen by the engineer. Surveys of considerable extent which do not contain a great many details, such, for example, as the preliminary survey for a railroad, may be drawn to a scale of 400 ft. to an inch. A plan of a large piece of woodland or a topographical map of a section of a town may be represented on a scale of from 100 ft. to 400 ft. to an inch. A plan of a city lot for a deed is represented on a 20-ft. to 80-ft. scale; and city streets, such as sewer plans and the like, are frequently drawn to a scale of 20 ft. to 40 ft. to an inch. Sometimes on plans of construction work drawings of different scale are made on the same sheet. The drawing for a conduit, for example, may be represented by a general plan on a scale of 80 ft. to an inch, while on the same sheet the conduit may be shown in section on a scale of 4 ft. to an inch.

The field maps of the U. S. Coast and Geodetic Survey are usually plotted on a scale of TODOO, but some special maps are made on scales as large as YOOO. The field maps of the U. S. Geological Survey are mostly plotted to a scale of YOOOO and reduced on the lithograph sheets to YYDOOO.

These remarks in regard to scales are not to be considered in any sense as hard and fast rules to govern all conditions. They are suggested simply to give some idea of the existing practice in this matter.

METHODS OF PLOTTING TRAVERSES.

446. PLOTTING BY PROTRACTOR AND SCALE. — The most common method of plotting angles is by use of the protractor (Art. 417, p. 382), and of plotting distances, by use of the engineer's scale. Every traverse consists of a series of straight lines and angles, which can be plotted by a protractor in the following manner. First, the survey to be mapped should be sketched out roughly to scale, in order to ascertain its extent and shape so as to decide the size of paper necessary for any given scale of drawing and to determine its general position on the sheet, which will fix the direction of the first line of the traverse. to be used as a starting line for the entire drawing. This having been done, the first line is drawn in the proper place on the paper, its length is scaled off by using the proper scale, and its two extremities accurately marked by pencil dots or by means of a needle point, and surrounded by a light penciled circle. The line should be drawn so that it will extend beyond the next angle point a distance greater than the radius of the protractor, this extension of line being of use in the manipulation of the protractor.

The protractor is placed so that its center is exactly on the second angle point and so that both the o' and 180' marks of the protractor exactly coincide with the line. The traverse angle taken from the field notes is plotted, the protractor removed, the line drawn, and the length of the second course carefully scaled. Then the protractor is placed along this new line and opposite the third point, the angle at that point is laid off, the next line drawn, and the distance scaled. By this process the entire traverse is plotted.

447. Checks. — On all plotting work, just as on all field-work and computations, frequent checks should be applied to insure accuracy.

If the traverse is a closed traverse the plot, of course, should close on the paper.* If it does not and the error of closure is in a direction parallel to any one of the lines, there is probably a mistake in plotting the length of that line. If there is no indication of this sort the mistake may be either in scaling, in laying off the angles, or in both. In such a case the entire plot should be checked unless there is some reason to think that a certain line may have been laid off at the wrong angle, in which event that questionable angle should be replotted. The bearings of all the lines of the traverse can be computed with reference to the magnetic or to any assumed meridian; any line can be produced to meet the meridian line, and this angle measured and checked. Similarly, the bearing of the last line of a traverse which does not close can be computed and the angle the last line makes with the meridian measured. If it checks the computed angle it is evident that no error has been made in the angles unless mistakes were made that exactly balance each other, which is not probable. In this way, by "cutting into" the drawing here and there, the angular error, if there is one, can be quickly "run down," without laying out all of the angles again and so possibly repeating the mistake that was originally made. The angles measured in applying this check have different values from the ones first laid out, and the chance of repeating the original mistake is thereby eliminated. If no error is found to exist in the angles, the distances should next be checked. This can be done in two ways, and in some drawings both of these checks should be applied.

First, scale each line separately setting down the results independently upon a sheet of paper. After these are all recorded (and not before), compare the lengths with the lengths of lines as taken from the field notes. No error should be allowed to pass if it is large enough to be readily plotted by the use of the scale.

[•] Instead of plotting every line of the traverse from its preceding line and returning, in the case of a closed traverse, to the other end of the starting line, it may be well to plot half the traverse from one end of the starting line and the other half from the other end; the check will then come at a point about half-way around the traverse. The advantage of this method lies in the fact that accumulative errors are to some extent avoided since they are carried through only half as many courses.

Second, take a long straight piece of paper, lay this on the drawing, and mark off the length of the first line on the edge of the paper; then mark off the length of the second line starting from the mark which denotes the end of the first line, and proceed in a similar way to the end of the traverse. Apply the scale to the strip of paper and read the station of each mark; record each of these independently and afterwards compare them with the field notes. The entire length of line should check within a reasonable amount depending upon the scale; the allowable error can easily be determined by the principle explained in Art. 23, p. 14.

By checking angles and distances by the above methods errors of any consequence can be avoided; in any case a draftsman should not allow a drawing to leave his hands which has not been properly checked and known to be correct.

When the traverse is not closed, such checks as have been described above must always be applied; otherwise there is no assurance whatever that the plan is correct. It is especially necessary to check the bearings of lines frequently, so that the accumulation of small errors may not become appreciable.

448. Protractor and T-Square. — While the ordinary T-square is not much used in plotting engineering plans, there are some occasions where it is convenient to use it. Where a traverse has been run by bearings or by deflection angles the T-square with a shifting head can be conveniently used in connection with a protractor for plotting the angles by bearings.

The paper is fastened to a drawing board having a metal edge, which insures one straight edge to the board. A meridian line is drawn on the paper, and the shifting head of the T-square is fastened so that the blade coincides with the meridian line. Then as the T-square is slid up and down the edge of the drawing board its blade always takes a direction parallel to the meridian. By means of the protractor shown in Fig. 172 the bearing of each line can be readily laid off or checked as illustrated by Fig. 174 and the distances laid off with the scale. In order to secure a satisfactory check, the deflection angles should be laid off directly from the previous line, and the bearings checked by means of the T-square and protractor.

It is evident that the bearings of the lines may be computed just as well from any assumed meridian as from the magnetic or true meridian; and that the drawing can be fastened to the board

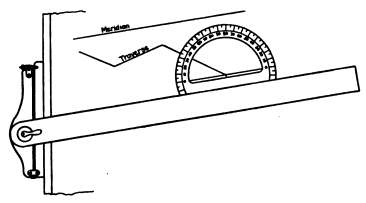


FIG. 174. LAYING OFF BEARINGS BY USE OF T-SQUARE AND PROTRACTOR.

in such a way that the T-square can be conveniently used. This method is especially applicable to compass surveys as it obviates the necessity of drawing a new meridian line through each angle point.

This method can be easily applied also as a means of checking any of the angles of a traverse which have been plotted by any of the ordinary methods.

449. PLOTTING BY RECTANGULAR COÖRDINATES. — In plotting by this system all points in the traverse are referred to a pair of coördinate axes. For convenience these axes are often the same as those used in calculating the area enclosed by the traverse. The advantages of this method are, (1) that all measurements are made by means of the scale only and (2) that the plotting may be readily checked.

To plot a survey of a field by rectangular coördinates, first calculate the *total latitude* and the *total departure*, that is, the ordinate and the abscissa, of each point in the survey. If the meridian through the most westerly point and the perpendicular through the most southerly point are chosen as the axes negative

signs in the coördinates will be avoided. The coördinates of the transit points are computed by beginning with the most westerly point, whose total departure is zero, and adding successively the departure of each of the courses around the traverse. East departures are called positive and West departures negative. The total departure of the starting point as computed from that of the preceding point will be zero if no mistake is made in the computations. The total latitudes may be computed in a similar manner beginning, preferably, with the most southerly point as zero.

450. For plotting the points on the plan, a convenient method of procedure is to construct a rectangle whose height equals the difference in latitude of the most northerly and the most southerly points and whose width equals the difference in departure of the most westerly and the most easterly points. If the most westerly and the most southerly points are taken as zero then the greatest ordinate and the greatest abscissa give the dimensions of the rectangle. The right angles should be laid off either by the use of a reliable straight-edge and a triangle or by the beam compass.

451. The better method, however, is to construct the perpendiculars by means of a straight-edge and a triangle. It is

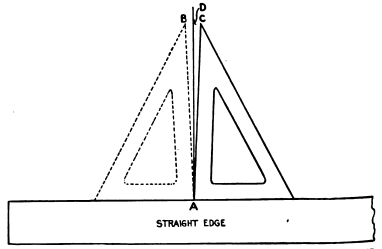


FIG. 175. ERECTING A PERPENDICULAR WITH A STRAIGHT-EDGE AND AN INACCURATE TRIANGLE.

not at all necessary, although it is always desirable, that the triangle shall be accurate. It should be used in the following manner. It is first placed against the straight-edge, as shown by the full lines in Fig. 175, and a point A, marked on the paper. Point C is also marked opposite a certain definite part of the triangle. Then the triangle is reversed to the dotted position and brought so that its edge coincides with point A, and then point B is marked opposite point C, as nearly as can be judged. A point D is plotted midway between B and C and the line AD is then drawn which is perpendicular to the straight-edge. If the triangle is accurate point B will fall on point C, so that this is a method of testing the accuracy of the right angle of any triangle. If it is found to be inaccurate it should be sent to an instrument maker and be "trued up." A few cents spent in keeping drafting instruments in shape will save hours of time trying to locate small errors, which are often due to the inaccuracy of the instruments used.

If the compass is used the right angle may be laid off by geometric construction. On account of the difficulty of judging the points of intersection of the arcs, very careful work is required to obtain good results with the compass.

Since the accuracy of all of the subsequent work of a coordinate plot depends upon the accuracy with which the rectangle is constructed, great care should be taken to check this part of the work. The opposite sides of the rectangle should be equal and the two diagonals should be equal, and these conditions should be tested by scaling or with a beam compass before continuing with the plot.

452. After the rectangle has been constructed, all points in the survey can be plotted by use of the scale and straight-edge. To plot any point, lay off its total latitude on both the easterly and the westerly of the two meridian lines of the rectangle, beginning at the southerly line of the rectangle. Draw a line through both of these points by means of a straight-edge.*

Accurate work, of course, cannot be obtained with a straight-edge that is not true. A straight-edge can easily be tested by drawing a fine pencil line on the paper along one edge of the straight-edge; then turn the straight-edge over on its other side, fit the same edge to the two ends of the pencil line, and see if the edge coincides with the line.

Then lay off along this line the total departure, beginning at the westerly side of the rectangle, thus obtaining the desired position of the point.

The computations of the total latitudes and departures and the method of plotting a traverse by the coördinate method are shown in Fig. 176. This is the survey which is shown in the

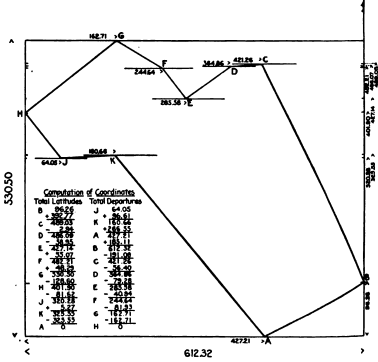


FIG. 176. COMPUTATIONS AND PLOTTING BY RECTANGULAR COÖRDINATES.

calculations in Fig. 161, p. 362, and in the form of notes in Fig. 52, p. 103.

453. Plotting by rectangular coördinates is the most accurate of all the methods usually employed. It is not very often applied, however, to traverses which do not close, as there is seldom any other use for the coördinates of such a traverse, and the

labor of computing them for this purpose alone is hardly warranted. For such traverses, therefore, either the protractor and scale, the Tangent Method, or the Chord Method (which are explained in the following articles) may be employed. But for plans of a closed traverse, where the latitudes and departures have been computed in connection with calculating its area, this coördinate system of plotting is frequently used.

454. Checks. — When the transit points have been plotted, the scale distance between consecutive points should equal the distance measured in the field. It sometimes happens that some of the transit lines run so nearly parallel to one of the axes that the distances will scale the right amount even though a mistake has been made in laying off one of the coördinates. In such a case any appreciable error can be detected by testing the bearings of the lines by means of a protractor. These two tests, together with the scaled distances of any cut-off lines which may have been measured in the field, (Art. 145, p. 109), form a good check on the accuracy of the plotting. Since all of the points are plotted independently errors cannot accumulate. found that any scaled distance fails to check with the measured distance it is probable that one of the two adjacent lines will also fail to check and that the point common to the two erroneous lines is in the wrong position.

It should be remembered that everything depends upon the accuracy of the rectangle and that nothing should be plotted until it is certain that the right-angles have been accurately laid off.

455. PLOTTING BY TANGENTS. — The traverse should first be plotted approximately on some convenient small scale by use of the protractor and scale, to ascertain its extent and shape. The importance of this little plot is often overlooked, with the result that when the plan is completed it is found to be too close to one edge of the paper or otherwise awkwardly located on the sheet. It takes only a few moments to draw such a sketch, and unless the draftsman is sure of the shape and extent of the plot he should always determine it in some such manner before the plan is started.

The directions of all the lines are referred to some meridian

and the bearings determined with an accuracy consistent with the measured angles. From the auxiliary plot it can be decided where to start the first course of the traverse on the paper and in what direction to draw the meridian, so that the lines of the completed traverse will be well balanced with the edges of the sheet, and so that the needle will be pointing, in a general way, toward the top of the drawing rather than toward the bottom.

The bearing of the first line is plotted as follows (Fig. 177).

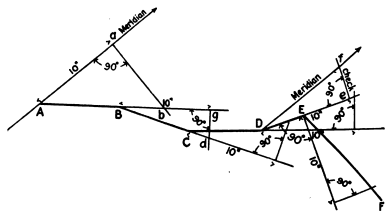


FIG. 177. PLOTTING BY TANGENT OFFSETS.

Lay off on the meridian line a length Aa of at least 10 inches and erect a perpendicular at a on the right-hand side of the meridian if the bearing of the first course is east, and on the left-hand side if it is west. Look up in the table of natural functions the tangent of the bearing of the first course and scale off this distance ab on the perpendicular.* Draw Ab which is

^{*} These distances and also the 10-inch base-lines are all laid off by use of the engineer's scale. By using the 10-ft. or 100-ft. scale the tangents can be laid off without any computation, whereas with the other scales the tangent must be multiplied by some number, e.g., by 2 if the 20-ft. scale is used, by 3 if the 30-ft, scale is used, etc., taking care in the pointing off.

If it is deemed unnecessary to use a base as long as 10 inches, one can be laid off at the "10" mark on any engineer's scale and the tangent distances laid off by using the same scale, e.g., if a 20-ft. scale is used the "10" mark will give a base-line 5 inches long.

the direction of the first course. On this line scale off AB, the length of the first course. On this line produced lay off Bg equal to 10 inches and erect a perpendicular, scaling off on the perpendicular the length gd equal to the tangent of the **deflection angle** at B. This determines the direction of BC from the first course. The remaining lines of the traverse are plotted in the same manner, using each time the deflection angle.

456. Checks. — Unless the survey is a closed traverse checks must be occasionally applied. Every third or fourth course should be checked by finding the angle between it and the meridian line. This angle should be found by the same method (tangent offset method) and by using a base of 10 inches as in plotting the angles. In checking the course De, for example, a meridian is drawn through D parallel to Aa, De is scaled off 10 inches, and a perpendicular ef erected. The distance ef is scaled and from the table of tangents the angle fDe is obtained. If the angle that the course makes with the meridian line disagrees with the calculated bearing of that course by any considerable amount, say, 10 minutes of angle or more, the previous courses should be replotted. If the error is less than 10 minutes the course which is being checked should be drawn in the correct direction so that even the slight error discovered may not be. carried further along in the plot. Then after the plotting has proceeded for three or four more courses the check is again applied.

The bearings of the lines can be checked by use of the protractor and this will detect errors of any considerable size, but this method will not disclose any small errors; moreover, if it is desired to have the plot when completed as accurate as could be expected from the precise method employed, it is entirely inconsistent to check by use of a method which is far less accurate than the one used in making the plot. For this reason the checks on the direction of the lines are applied with the same care and by the same method as was used in the original layout of the angles.

Occasionally it is more convenient to plot the complement of an angle rather than the angle itself, as was done in plotting the line EF. In this case the right angle erected at E must be laid

off with great care, preferably by the method explained in Art. 451, p. 402.

It is evident that the direction of each course could have been plotted by drawing a meridian line through the transit points and by laying off the **bearings** by the tangent method. But if such a method were used there would be no single check applied that would check all the previous courses, which is an important feature of the method explained above.

If the traverse is not closed the lengths of the lines of the traverse should always be checked by the methods explained in Art. 447, p. 398.

457. PLOTTING BY CHORDS. — This method, which is employed by many draftsmen in plotting traverse lines, is fairly good although probably not so accurate as the Coördinate or as convenient as the Tangent Methods.

Fig. 178 represents the traverse ABCDEF which has been

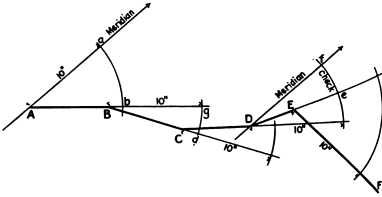


Fig. 178. PLOTTING BY CHORDS.

plotted by chords. It is the same traverse that is shown in Fig. 177.

On the meridian line the distance Aa is scaled off equal to 10 inches and the arc ab swung from A as a center by use of the ordinary pencil compass. Then from a table of chords * the

^{*} Tables of chords can be found in Trautwine's "Civil Engineer's Pocket Book," published by John Wiley & Sons, New York.

length of the chord ab is found for the angle aAb. The point b is sometimes located by setting the dividers at the distance ab and with a as a center intersecting the arc ab at b; but the more accurate method is to scale from point a the chord distance and mark the point b on the arc. Then the line Ab is drawn and AB scaled off on it. With B as a center the arc gd is drawn and the chord gd, corresponding to the deflection angle at B, is scaled off. Bd is then drawn and BC scaled off on it. In the same way the entire traverse is plotted.

458. Use of the Sine. — It is evident that the chord

$$ab = 2 \times 10 \times \sin \frac{A}{2}$$
;

hence, if a table of chords is not available, a table of sines (always easily obtainable) can be used. The sine of half the angle can be taken from the tables and multiplied by 20 mentally. Some draftsmen use the table of sines and a radius of 5 inches to avoid the multiplication. This is not recommended because a base of 5 inches is not long enough to insure a very accurate drawing. The necessity of multiplying by 2 can very easily be done away with by laying off the radius with a 20-ft. scale and scaling off the sine of the angle with a 10-ft. scale.

With dividers of the ordinary size it is impossible to lay out an arc with a 10-inch radius. In such a case either beam compasses must be used or the radius employed must be shorter, so short, in fact, that it will frequently be better to resort to the Tangent Method.

459. Checks. — Since this method is usually applied to traverses which do not close it is desirable to check every fourth or fifth course so that a mistake will not be carried too far before it is discovered and thereby cause a waste of time. In Fig. 178 it is desired to check the calculated bearing of De. The meridian Df is drawn through D parallel to Aa, the arc fe is swung with D as a center and with a radius of 10 inches, and the chord ef is scaled. From the table of chords (or sines) the angle fDe (the bearing) can be found. It should agree reasonably well with the calculated bearing. The degree of precision to be expected when plotting by chords is a little less than

that suggested for the Tangent Method in Art. 455, unless the beam compass is used. The Tangent Method, especially if the right angles are laid off by reversing the triangle, gives more accurate results than the Chord Method, for the use of the ordinary compass in the Chord Method is a fruitful source of error unless it is handled with the utmost care.

METHOD OF PLOTTING DETAILS.

460. BUILDINGS, FENCES, STREAMS, ETC. — The previous articles have dealt with the plotting of the traverse lines only, and these in many cases form merely the skeleton of the final plan. In the field the details of the survey are located from the transit line; and, in a similar manner, the details are located on the plan from the traverse line which has already been plotted.

Buildings, fences, shore-lines, streams, etc. are all plotted by means of the scale for distances and the protractor for the angles. Often a smaller protractor is used for this sort of work than for the traverse lines. This is permissible, for the lines which locate the details are usually short in comparison with the traverse lines and the resulting error is small in any case; furthermore any slight error in the location of a detail will not as a rule affect the rest of the drawing, whereas an error in a transit line will, of course, have an effect on all of the rest of the drawing. The plotting of buildings has been taken up in connection with their location. (See Chapter VI.)

In plotting a set of notes where several angles have been taken at one point, such as in stadia surveying, it is well to plot all of the angles first, marking them by number or by their value, and then to plot the distances with the scale.

461. CONTOURS. — Where contours are located by the cross-section method (Art. 304, p. 278), this cross-section system is laid out in soft penciled lines on the drawing. The elevations which were taken are written at their respective points on the plan and then the contours desired are sketched. The ground is assumed to slope uniformly between adjacent elevations, and, by interpolation between these points, the location of the contours on the plan can be made. When the contours have been

located, the cross-section lines and elevations are erased unless the plan is intended to be used as a working drawing. As a rule all useful data, such as construction lines and dimensions, are left on a working drawing.

When the contours are located by any other means the principle is the same. The points whose elevations have been determined are plotted by scale and protractor, and the contours are interpolated between the elevations and sketched on the plan.

462. CROSS-SECTIONS. — In plotting on cross-section paper, the rulings of the paper are used as the scale, and all the dimensions of the cross-section, which are to be plotted, are laid off by counting the number of squares on the cross-section paper.

In highway, railroad, and dam construction it is often necessary to keep a record of the progress made on the earthwork by plotting the cross-section at each station, and, as the work goes on, to mark on each section in colored ink the progress of the work for each month. In this way monthly estimates can be readily made, and the cross-section sheets will also give a record of the progress of the work, each month being represented by a different colored line or by a different style of line.

Where a series of cross-sections like this are to be plotted the station number and the elevation of the finished grade are recorded just under or over the section. To avoid mistakes in numbering the sections this should be done at the time of plotting the section.

As these cross-section sheets rarely go outside the office they are usually considered in the same class with working drawings, and dimensions, such as the areas of sections or the quantities of earthwork, are usually recorded on them, together with any other data which may be of use in calculating the volumes.

463. PROFILES. — Profiles are almost always plotted on profile paper, although occasionally they are plotted on the same sheet with the plan so that the two can be readily compared.

The profile is intended to show (graphically) relative elevations. In most surveys the differences in elevation are so small in comparison with the horizontal distances that it is necessary to exaggerate the vertical scale of the profile so that the elevations can be read from the profile with a reasonable degree of accuracy. The horizontal scale of the profile should be the same as the scale of the plan, but the vertical scale should be exaggerated, say, 5 to 20 times the horizontal scale, depending upon how close it is desired to read the elevations from the drawing. If the horizontal scale of the profile is 80 ft. to an inch its vertical scale should probably be 20, 10, or 8 ft. to an inch.

464. In plotting any profile the first step is to lay it out properly on the paper, i.e., to decide, from an examination of the range of the elevations, where to start it on the paper so that it will look well when completed, and so that any additions or studies which may subsequently be drawn on it will come within the limits of the paper. Station o of the profile should come on one of the heavy vertical lines, and the heavy horizontal lines should represent some even elevation such as 100, 125, 150, etc.

The profile is plotted by using the rulings of the profile paper as a scale; it is drawn in pencil first and afterward inked in. It will be found, if these profile papers are carefully measured with a scale, that they are not as a rule very accurate. The rulings may be uniform, but owing to the shrinkage of the paper the divisions frequently do not scale as long as they should. In plotting a profile or section on such paper no attempt is made to use a scale; the scale of the paper is assumed to be correct and the intermediate points are plotted by estimation, which can almost always be accurately done since the rulings of the paper are quite close together.

The data for a profile of the ground generally consist of levels taken in the field at such points that the ground may be assumed to run straight between adjacent elevations. For this reason, in drawing the profile, the points where the slope of the ground changes should not be rounded off. On the other hand, however, the ground probably does not come to an actual angle at that point. The profile should be plotted therefore as a series of free-hand straight lines drawn so that the angles are not emphasized. When a profile is made from a contour map, the line should be a smooth, rather than an angular line.

465. Profiles of the surface of the ground are generally made for the purpose of studying some proposed construction

which is represented on the profile by a grade line, consisting usually of a series of straight lines. The points where the gradient changes are plotted and connected by straight ruled lines unless the proposed grade should happen to be a vertical curve (Art. 268, p. 242). Vertical lines are also drawn from the bottom of the profile to the grade line at these points.

- 466. When the elevations are such that the profile, if continued, will run off the top or bottom of the paper the entire surface line is lowered or raised some even number of feet, such as 20 or 50 ft., and the plotting continued: the number of feet represented between two heavy horizontal rulings of the profile paper should determine the drop or rise of the grade line. This change should be made, when convenient, on one of the heavy vertical rulings of the paper or on one of the vertical lines where the gradient changes.
- 467. Checks. After plotting the surface and grade elevations in pencil, read off from the profile the station and elevation of each point as plotted and record both the station and elevation on a piece of paper. Compare these readings with the data given and make the necessary corrections. Time can be saved if one man reads off the station and elevation from the profile while a second man compares the readings with the note-book. A quick method of plotting profiles is to have one man read the notes while the other man plots them, but when the profile is being checked this method should not be used; the man, preferably the one who did not do the plotting, should read from the profile as plotted and these readings should be compared with the note-book.

PROBLEMS.

- 1. Plot the surveys given in Fig. 50, p. 100, and in Fig. 53, p. 104, by Protractor and Scale, Rectangular Coördinates, Tangents, or Chords.
- 2. Plot by use of Scale and Protractor the notes given in Fig. 72, p. 168, and in Fig. 116, p. 266.

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FIG. 170. COMPLETED LAND PLAN.

CHAPTER XVI.

PINISHING AND PILING DRAWINGS.

468. WHAT SHOULD APPEAR ON A DRAWING.— Drawings are made for a great variety of purposes, so that the data which a plan should contain depend entirely upon the use to which it is to be put. There are, however, several important things which should appear on every engineering drawing. In the first place, it should have a complete title which should be a brief description of the drawing. The title should state whether the drawing is a plan, cross-section, profile, etc.; what it represents,—a lot of land, a sewer, a railroad, etc.; the name of the owner; the place; the date; the scale; and the name of the surveyor. Besides the title, some plans, such as land plans, always require the names of owners of abutting property, and a meridian. Notes are frequently added giving such information as is necessary to interpret the plan. All essential dimensions are lettered in their proper places.

Besides these it is well to insert in some inconspicuous place (preferably near the border) the number of the note-book and the page from which the notes were plotted, and also the initials of the draftsman who made the drawing and of the man who checked it.

Fig. 179 represents a land plan which contains all of the essentials; it is a plot of the land shown in the form of notes in Fig. 52, p. 103; its computations are on p. 362; and its working plot is illustrated by Fig. 176, p. 404.

469. TRAVERSE LINES. — The convenient use of a plan sometimes requires the traverse line to be shown on the completed drawing. In such a case it is usually shown as a full colored line, each of the angle points being represented by a very small circle of the same color, the center of which marks the angle point. Sometimes the lines of the traverse are drawn to the angle points

which are marked by very short lines bisecting the angles. Fig. 180 illustrates these two methods of marking transit points.

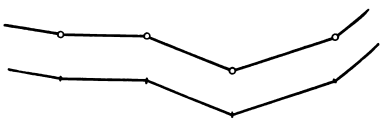


Fig. 180. Methods of Marking Angle Points on Traverse Lines.

Triangulation stations are represented by a small equilateral triangle drawn around the station point. Fig. 115, p. 258, contains several examples of this.

470. PHYSICAL FEATURES. — The boundaries of property and the physical features which are represented on a plan, such as streets, buildings, etc., are usually drawn in black ink. Any additions or proposed changes are frequently drawn in colored ink, usually in red, although water-color is much better for the reasons stated in Art. 443, p. 395.

Shore lines and brooks are represented either in black or in Prussian blue. As a rule the shore line should be one of the heaviest, if not the heaviest line, on the drawing. Water-lining, shown in the topographical signs in Fig. 181, adds materially to the prominence and appearance of a shore line.

471. TOPOGRAPHIC CONVENTIONAL SIGNS.—On topographic maps certain physical features are shown by conventional signs which have come to be used so generally that they are practically standard throughout the country. A few of the more common of these symbols are shown in Fig. 181. The one representing "cultivated land" and the horizontal lines of the "salt marsh" and "fresh marsh" symbols are ruled; the rest are executed with an ordinary pen, Gillott's No. 303 being a good one for such work.

It will be noticed that in the symbol for "grass" the individual lines of a group all radiate from a center below the group, and also that they end on a horizontal line at the bottom. This

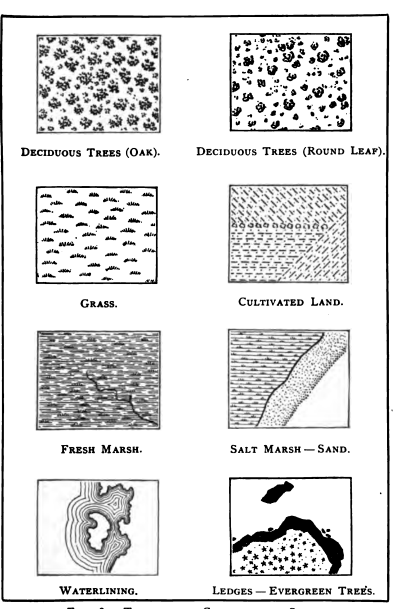


FIG. 181. TOPOGRAPHIC CONVENTIONAL SIGNS.

horizontal line, in the case of "grass" or "marsh" symbols, should always be parallel to the bottom of the map.

In executing "water-lining" the first line outside the shore line should be a light full line drawn just as close to the shore line as possible, and should follow very carefully every irregularity of the shore line. The next water-line should be drawn parallel to the first but with a little more space between them than was left between the shore line and the first water-line. Then the third water-line should be spaced a little farther out, and so on; five to ten lines are sufficient to represent this symbol properly. As the succession lines are added farther and farther from the shore line, the little irregularities of the shore gradually disappear until the outer water-line shows only a few irregularities opposite the most prominent ones of the shore.

Water-lining, as well as fresh marsh and salt marsh symbols, is often represented in Prussian blue. In fact, on some topographic maps most of the signs are represented by colors,—the trees by green, the grass by a light green tint, water by a light blue tint, cultivated land by yellow ochre, and so on.

Contour lines (shown in several of the cuts in Chapter X.) are almost always drawn in burnt sienna water-color. Every fifth or tenth contour is usually represented by a line slightly heavier and also a little darker in color. Gillott's No. 303 pen will be found to give good results for this work; but a contour pen, if it can be handled well, will give very uniform lines especially where the contours have no sharp turns. In numbering the contours some prefer to break the lines and place the numbers in the spaces, while others prefer to place the numbers just above or below the contours. Frequently a number is placed on every contour, but for most plans this is entirely unnecessary. If the contours are somewhat regular it is only necessary to number, say, every fifth contour. A good general rule to follow is to number only those lines which are necessary in order that the elevation of any contour may be found without appreciable mental effort. The numbers on the contours should be small plain figures in burnt sienna.

The shape of the surface of the ground is sometimes represented by hachure lines, which are illustrated in Fig. 182. The

contour lines are first sketched in pencil as a guide to the draftsman in drawing the hachure lines, which should be drawn normal

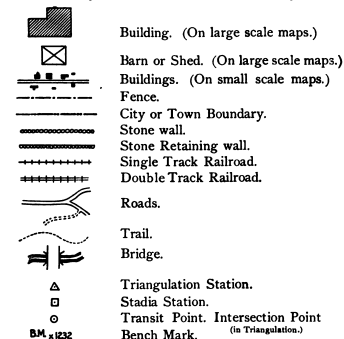
to the contours. The short lines are drawn from the summit downward in rows, each row just touching the next preceding row. The steepness of the slope is represented by the weight and length of the lines,—the steeper the slope the heavier and shorter the lines. The individual lines are equally spaced, but on the flat slopes where the lines are lighter they have the appearance of being spaced farther apart.

Fig. 183.



Fig. 182. HACHURE LINES.

472. Such physical features as railroads, highways, buildings,



ROMAN

ABCDEFGHIJKLMNOPQRSTU

abcdefghijklmnopqrstuvwxyz VWXYZ&

GOTHIC

ABCDEFGHIJKLMNOPQRSTU abcdefghijklmnopqrstuvwxyz VWXYZ &

Swmp Wruing

 ${\cal ABCDEFCHIJKLMNOPQRSTUVWXYZ}$ abcdefghijklmnopgrstuvwxyz

1234567890岁33 Fig. 184. (Printed by paymenton of Professor A. E. Burton.) 1234567890 1 1 1 1234567890 1 1

ABCDEFGHIJKLMNOPORSTUVWXYZ abcdefghijklmnopgrstuvwxyz 1234567890 #

A B C D E F G H I J K L M N O P Q R S T U V W X Y Z & Reinhardt's Style

A B C D E F G H I J K L M NO P Q R S 1234567890농북 흀 2흄 5븅 *1234567890 /븅 9孝 룸* a bcdefghijklmnoparstuvwxyz

TUVWXYZ & abcdefghijk/mnopgrstuvwxyz

FIG. 186. (Drawn by W. L. Vennard and E. D. Sewell.) and boundaries are usually represented in black ink by the symbols shown in Fig. 183.

473. LETTERING.*— The lettering on a drawing probably has more to do with its appearance than any other feature. To be able to do good lettering at first is a gift which but few men possess. It is an art that can be acquired by the most awkward draftsman, however, if he will study it carefully and devote a little time to systematic practice.

Several different styles of lettering are shown in Figs. 184 and 185. The general style to use in any given case depends on the type of drawing and on the use to which it is to be put. On plans which are to be sent from the office as completed drawings such letters as the Roman or Gothic may be appropriate. Stump writing is a style of lettering which is difficult to execute but whose appearance, when well done, is very artistic. The ornate lettering in vogue a few years ago has been superseded by simpler styles which require much less time to produce. For construction drawings, like a plan of a bridge or a conduit, for example, the Reinhardt letters are used

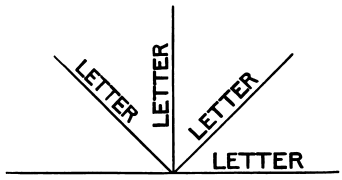


Fig. 186. Lettering on Slopes.

^{*}For a complete discussion and illustrations of lettering see any of the following publications: "Plain Lettering," by Professor Henry S. Jacoby, published by the Engineering News Publishing Company; "Technic of Mechanical Drafting," by Charles W. Reinhardt, published by the Engineering News Publishing Company; "Letter Plates," by Professor Charles L. Adams, Mass. Inst. of Technology, published by Professor Adams.

to a considerable extent. The title of such a plan looks well lettered in either erect or inclined Gothic.

All plans should be lettered so as to read from the bottom. Unless a draftsman exercises considerable care he will find, when the plan is completed, that some of the lettering is upside down. Fig. 186 illustrates the proper lettering of lines of various slopes.

474. Titles. — The design of the title of a plan gives the draftsman an opportunity to exercise good taste. It should be so arranged and the size of the letters so chosen that the most important part of the title strikes the eye first. In general, each line of lettering should be centered, and the spacing between the lines should be so arranged that no part will either appear crowded or seem to be floating away from the rest of the title. The general outline of the title should be pleasing to the eye. In some of the larger offices, in order to save the time of the draftsman, titles are set up in type and printed on the map.

Fig. 187 shows a set of titles which are well balanced and complete. Fig. 188 shows the style of lettering appropriate for a profile, a cross-section, or construction details.

Preliminary Survey for a Railroad from

Crescent Beach to Woodlawn Cemetery.

October, 1892.

Scale 400 feet to I inch.

COMMONWEALTH OF MASSACHUSETTS.

METROPOLITAN WATER WORKS.

WACHUSETT DAM

UPPER GATE-CHAMBER.

JULY 9, 1900.

UNITED STATES COAST AND GEODETIC SURVEY

SKETCH OF GENERAL PROGRESS

JUNE 30 1897

Eastern Sheet

Fig. 187. TITLES OF PLANS.

TRACK ELEVATION.

C. & W. I. R. R.

Cross-Section of Bridge Showing
Floor Construction.

Scale time Ift.

HORIZONTAL SECTIONS

THROUGH UPPER SLUICE-GATE THROUGH LOWER
SLUICE-GATE

THROUGH LOWER VALVE WELL

Preliminary Profile for a Railroad from Redford Junction to North Liberty Sta. 0 to Sta. 498+68.7 May 1906

Fig. 188. Titles of Profiles.

475. Notes. — Most drawings require notes of some sort. These are usually executed with a plain letter like the Reinhardt alphabet. In Fig. 189 are a few samples the general style of which is consistent with modern practice.

Note:-This reinforcement is 8'-0"long, and comes directly under each track.

Leave ample room for bridge-seat.

Note:-The datum plane used for contours and soundings on this map is "Boston City Base".

Boston City Base is 0.64 ft. below base known as "Mean Low Water at Navy Yard" which is the datum used by the U.S. Coast Survey, the U.S. Engineer's Office, and the Mass. Harbor and Land Commission.

Soundings and Contours confirmed and extended by data from map (L-476) on file with Massachusetts Harbor and Land Commission.

Fig. 189. Samples of Notes.

476. Border Lines. — The border line of a drawing should consist of a heavy single line or double lines closely spaced. It should neither be so heavy nor of such fancy design as to be conspicuous. Plain clear drawings are the practice of to-day, and the border line should be in keeping with the rest of the drawing. For drawings 2 ft. long, the border should be about ¾" from the edge of the sheet: for drawings 4 ft. long, 1" to 1—¼" looks well. On some, particularly office drawings, the border is unnecessary and may be undesirable. Fig. 190 gives a few examples of simple practical border lines.

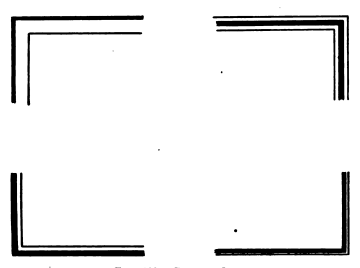


Fig. 190. Border Lines.

477. Meridians.— On all land plans it is customary to draw either the true or the magnetic meridian; often both of them are represented. To be in keeping with the rest of the drawing this should be simple in design. Too frequently, however, the draftsman attempts to "lay himself out" on the needle with the result that it is so large and ornate that it is the first thing in the drawing that strikes the eye. The simple meridians shown in Fig. 191 are suggested as suitable for ordinary land plans.

The plan should always be drawn, if possible, so that the

meridian will point, in general, toward the top of the drawing rather than toward the bottom. Sometimes it is drawn with its upper part above and its tail below the drawing. In such a case

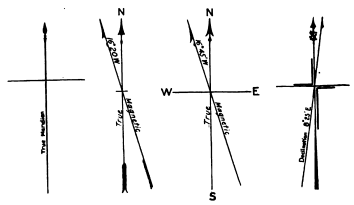


Fig. 191. MERIDIANS.

the line of the meridian must never cut any of the lines of the drawings: it should be interrupted far enough from the drawing so that it cannot be mistaken for one of the property lines.

478. Scales. — On account of the shrinkage of drawing paper the scale is sometimes drawn on the plan itself at the time that the drawing is plotted. It is well to have it sufficiently long, say, 3 to 10 inches (depending upon the size of the drawing), so that it will be of use in detecting the amount of shrinkage. This, of course, will determine the shrinkage only in the direction of the scale. These scales are usually placed directly under the title or in one of the lower corners. Fig. 192 gives two examples of scales.

In plotting a coördinate survey, the intersections of the north and south with the east and west lines should be marked on the finished drawing, as these are of great assistance in plotting additions. Moreover the distances between these points give a reliable measure of the change in scale of the map due to shrinkage.

479. SHRINKAGE OF DRAWING PAPERS. — All of the papers in use will shrink and swell more or less with variations of

weather conditions. The heavy mounted papers are affected the least, but large drawings even on such paper will be found on examination to change in size perceptibly. The fact that they do not always shrink the same amount in different directions

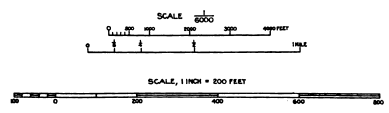


Fig. 192. Scales.

makes it difficult to estimate the amount of the change and to allow for it. This effect can be estimated quite closely, however, by testing the drawing by measuring accurately a few lines running in different directions when it is plotted and scaling the same lines at any other time and making allowance for the change. Scaled distances on tracing cloth are quite unreliable if it is not kept in a dry place, and blue-prints generally shrink in washing so that scale measurements taken from them usually contain considerable error.

480. MAPS OF LARGE EXTENT. — Some maps, like the location map of a railroad or the map of a city, are so large that they must be made in sections. In such cases two slightly different methods are employed. One method is to plot the several sheets so that the drawing on one will extend to but not include any of the drawing on the adjacent sheet, the limits of the drawings being defined by straight lines. The other method is to have the drawing on each sheet lap over the drawings on the adjacent sheets a little. In this case marks are made on all drawings which make it possible to fit them to the corresponding marks on the adjacent drawings when they are being used jointly.

In attempting to arrange the sheets of adjacent drawings after they have been in use for any considerable time, it is often found that they do not fit well on account of the unequal shrinking and swelling of the paper. Moreover in plotting lines on separate sheets so that they will fit exactly, there are mechanical difficulties which can only be appreciated by the draftsman who has had experience with them. These objections, together with the fact that a comprehensive view of the whole situation cannot be taken in at one time, have led some engineers to prefer large and unwieldy drawings to a system of separate sheets, but the latter are much more convenient when the plans are to be used in the field.

481. INKING IN A PROFILE. — The surface line is usually shown as a full firm black line and the grade line as a full red line (Art. 443, p. 395). A horizontal base-line is sometimes drawn in red a short distance above the bottom of the paper and vertical red lines are drawn from this line to the grade line at every change of gradient and at both ends of the profile. On these vertical lines are recorded the grade elevations at these points and the "plus" if the place where the gradient changes is not at a full station. On the base-line between these red vertical lines is recorded the gradient of the grade line above. Under the base-line is the stationing, which is marked at every heavy vertical ruling of the profile paper, together with any other notes of alignment which may be desired.

Information such as the names of streets, brooks, etc., is lettered vertically above the profile and at the proper station. A title and the scale are sometimes placed on the face of the profile; sometimes these are put on the back of the profile at one end of it (or both in the case of a long profile), so that the title can be read when it is rolled up.

482. CLEANING DRAWINGS. — Every drawing, during its construction, collects more or less dirt. Often construction lines are drawn which must be erased when the plan is completed. In cleaning a drawing an ordinary soft pencil eraser is used for the pencil lines while a sponge eraser or stale bread crumbs will remove the dirt satisfactorily without affecting the ink lines.

To take off the pencil lines and dirt from tracing cloth, wash the drawing with a cloth saturated with gasolene or benzine. This will remove pencil lines entirely and will clean

the tracing perfectly without any injurious effect on the tracing cloth.

483. FILING DRAWINGS. — While the particular method of filing plans varies considerably in different offices, there are a few general ideas carried out by all drafting offices in regard to the preservation as well as the systematic filing of drawings. There is no doubt that the best method of filing plans is to keep them flat, but this is not practicable with large plans which must usually be filed in rolls. In all systems of plan filing there appears to be a proper use of both flat and rolled plans.

In large offices plans are, as a rule, made in several standard sizes prescribed by the rules of the office, and are filed flat in shallow drawers which are built to fit the different sizes of drawings. In some offices the adherence to standard sizes is very rigid, and considerable time is often spent to bring drawings within the limits of one of these sizes. When these sizes are exceeded the plans are either made in sections of standard size, as explained in Art. 480, or they are made as large plans which are rolled and filed away in pasteboard tubes. Sometimes very large plans are filed flat by hanging them from an overhead frame.

Plans filed flat are marked each with its proper index number in one corner, preferably the lower right-hand corner, so that as the drawer is opened the numbers can be readily examined. In some offices it is required that in returning a drawing it shall be placed in its proper order in the drawer as well as in the proper drawer, while in other offices the plan drawers are made very shallow, so as to contain only about 15 or 20 drawings, and when a plan is returned no attempt is made to put it in any particular place in the drawer, there being, at the most, only a very few drawings to handle to obtain the one desired.

Rolled drawings are marked on the side of the rolls at each end so as to be easily read by one standing in front of the shelf on which the plans are stored. Another style of roll is closed at one end with a white label on the outside of the closed end. When the plan has been put into the tube it is so placed on the

shelf that the label on which the plan number is marked is at the front edge of the shelf where it can be conveniently read. When the plan is in use the empty tube is left on the shelf with its open end outward so that its number is in the back part of the shelf where it cannot be read.

Large plans which are made in sections are often filed in large folios or books in such a way that they can be readily taken out and used separately.

484. INDEXING DRAWINGS. — There are so many systems of indexing plans that no attempt will be made to explain them other than to suggest a few of the essentials of any good system. Every system of numbering the plans should be such that one can tell from its number whether the drawing is a sketch, a working drawing, a finished drawing, a tracing, or a process print. The numbering also should suggest the type of drawing, as a land plan, a construction plan, etc.

For offices where few plans are on file an index book may suffice for recording the plans, but in large drafting offices the card catalogue system is used extensively. By a judicious use of "markers" a card catalogue system can be so devised that it will be necessary to examine only a very few cards to find the one corresponding to any plan. Frequently it is necessary to index a plan by two or three different cards under different general headings.

485. FILING NOTE-BOOKS. — Note-books should always be filed in vaults where they will be protected against fire. Too frequently through lack of forethought note-books containing information which it has cost thousands of dollars to collect are carelessly filed on a shelf in the drafting office. In some offices the rules require that every note-book and valuable plan shall be placed in the vault at the end of the day's work, and this appears to be the proper practice.

Some offices go so far as to require that all notes shall be copied in ink and the original notes kept permanently filed in the vault to guard against their loss. Whether a copy is made or not, the original should be preserved as it has a value, in a lawsuit for instance, which any copy does not possess. When copies are made of the original notes they are sometimes made

in a loose-leaf book so that if any notes are taken from the office it is not necessary to take more than a very few leaves of the copy; the original notes never go from the office except in rare cases.

- 486. Indexing Notes. The notes contained in the field note-books are often indexed either in a book for this purpose or by means of a card catalogue. The method of indexing is similar to that used for plans.
- 487. Other Records. Other records, such as borings, soundings, estimates, computations, etc.. are carefully filed and indexed so that it will be easy to refer to them.

TABLES.

TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9.
100	00000	00043	00087	00130	00173	00217	00260	00303	00346	00389
1	0432	0475	0518	0561	0604	0647	0689	0732	0775	0817
2	0860	0903	0945	0988	1030	1072	1115	1157	1199	1242
8	1284	1326	1368	1410	1452	1494	1536	1578	1620	1662
4	1703	1745	1787	1828		1912	1953	1995	2036	2078
5	2119	2160	2202	2243	2284	2325	2366	2407	2449	2490
6	2531	2572	2612	2653	2094	273 <u>5</u>	2776	2816	2857	2898
7	2938	2979	3019	3060	3100	8141	3181	3222	3262	3302
8	8342	3383	3423	3463	3503	3543	3583	3623	3663	3703
9	3743	3782	3822	3862	3902	894 1	3981	4021	4060	4100
110	04190	04179	04218	04258	04997	04338	04376	04415	04454	04493
111	4532	4571	4610	4650		4727	4766	4805	4844	4883
اوَا	4922	4961	4999	5038		5115	5154	5192	5231	5269
3	5308	5346	5385	5423		5500	5538	5576	5614	5652
4	5690	5729	5767	5805	5843	5881	5918	5956	5994	6032
5	6070	6108	6145	6183	6221	6258	6296	6333	6371	6408
6	6446	6483	6521	6558		6633	6670	6707	6744	6781
7	6819	6856	6893	6930	6967	7004	7041	7078	7115	7151
8	7188	7225	7262	7298	7835	7372	7408	7445	$748\overline{2}$	7518
9	7555	7591	7628	7664	7700	7737	7773	7809	7846	7882
100	_	05054	05000	A000#	00000	00000	00105	00171	00007	A0040
120							08185		0500	8000
1 1	8279	8314	8350	8386	8422	8458 8814	8493 8849	8529 8884	856 <u>5</u> 8920	8955
2 3	8636	8672 9026	8707 9061	8743 9096		9167	9202	9237	9272	9307
	8991 9342	9377	9412		9482	9517	9552	9587	9621	9656
5	9691	9726	9760			9864	9899	9934		10003
6		10072	10100	10140	10175	10900	10243	10978	10319	0346
7	0380	0415	0449		0517	0551	0585	0619	0653	0687
8	0721	0755	0789			0890	0924	0958	0992	1025
و	1059	1093	1126				1261	1294	1327	1361
1 -										
180							11594			
1	1727	1760	1793			1893	1926	1959	1992	,2024
2	2057	2090					2254		2320	2352
8	2385	2418	2450					2618	2646	2678
4	2710	2743	2775					2937	2969	3001
5	3033	3066	3098			3194		3258 3577	3290 3609	3322 3640
6	3354	3386	3418		3481 3799	3513 3830		3893	3925	3956
7	3672 3988	3704 4019		4082		4145	4176	4208	4239	4270
8 9	4301	4333					4489			4582
_	ľ									
140	14613	14644	14675	14706	14737		14799		14860	14891
1	4922	4953	4983	5014	5045	5076	5106	5137	5168	
2	5229	5259	5290			5381	5412	5442	5473	5503
8	5534	5564	5594		565 <u>5</u>	5685		5746	5778	5806
4	5836	5866	5897	5927	5957	5987	6017	6047	6077	6107
5	6137	6167	6197	6227	6256	6286	6316	6346	6376	6406
6	6435	6465	6495	6524						6702
7	6732	6761	6791	6820	6850	6879		6938	6967	6997
8	7026	7056	7085	7114	7143	7173	7202	7231	7260	7289
9	7319	7348	7377	7406		7464		7522	7551	7580
150	17609	17638	17667	17696	17725	17754	17782	17811	17840	17869

TABLE I.—LOGARITHMS OF NUMBERS.

1 7898 2 8184	7926 8213	17667 7955	17696	17725	17754	17782	17811	17040	18000
1 7898 2 8184	7926 8213								173450
2 8184	8213		7984	8013	8041	8070	8099	8127	8156
		8241	8270	8298	8327	8355	8384	8412	8441
8 8469	8498	8526	8554	8583	8611	8639	8667	8696	8724
4 8752	8780	8808	8837	8865	8893	8921	8949	8977	9005
5 9033	9061	9089	9117	9145	9173	9201	9229	9257	9285
6 9312	9340	9368	9396	9424	9451	9479	9507	9535	9562
7 9590	9618	9645		-9700	9728	9756	9783	9811	9838
8 9866	9893	9921	9948		20003	20030			
9 20140	20167	20194	20222		0276	0303	0330	0358	038 <u>5</u>
160 20412	20439	20466	20493	20520	20548	20575	20602	20629	20656
1 0683	0710		0763	0790	0817	0844	0871	0898	0925
9 0952	0978	1005	1032	1059	1085	1112	1139	1165	1192
8 1219	1245	1272	1299	1325	1852	1378	1405	1481	1458
4 1484	1511	1537	1564	1590	1617	1648	1669	1696	1722
5 1748	1775	1801	1827	1854	1880	1906	1932	1958	1985
6 2011	2037	2063	2089	2115	2141	2167	2194	2220	2246
7 2272	2298	2324	2350	2376	2401	2427	2458	2479	2505
8 2531	2557	2583	2608	2634	2660	2686	2712	2737	2763
9 2789	2814	2840	2866	2891	2917	2943	2968	2994	3019
170 23045	28070	28096	28121	23147	28172	23108	23228	22240	99974
1 3300	8825	3850	3376	3401	3426	3452	3477	8502	3528
2 3553	3578	8603	8629	3654	3679	3704	3729	3754	3779
8 3805	3830	3855	3880	3905	3930	3955	3980	4005	4030
4 4055	4080	4105	4180	4155	4180	4204	4229	4254	4279
5 4304	4329	4353	4878	4403	4428	4452	4477	4502	4527
6 4551	4576	4601	4625	4650	4674	4699	4724	4748	4773
7 4797	4822	4846	4871	4895	4920	4944	4969	4993	5018
8 5042	5066	5091	5115	5139	5164	5188	5212	5237	5261
9 5285	5310	5334	5358	5382	5406	5431	5455	5479	5503
" "							_		
					25648				
1 5768	5792	5816	5840	5864	5888	5912	5935	5959	5983
8 6007	6031	6055	6079	6102	6126	6150	6174	6198	6221
8 6245	6269	6293	6316	6340	6364	6387	6411	6435	6458
4 6482	6505	6529	6553	6576	8600	6623	6647	6670	6694
5 6717	6741	6764	6788	6811	6834	6858	6881	6905	6928
6 6951	6975	6998	7021	7045	7068	7091	7114	7138	7161
7 7184	7207	7231	7254	7277	7300	7323	7846	7370	7393
8 7416	7439	7462	7485	7508	7531	7554	7577	7600	7623
9 7646	7669	7692	7715	7738	7761	7784	7807	7830	7852
		27921	27944		27989		28035	28058	28081
1 8103	8126	8149	8171	8194	8217	8240	8262	828 <u>5</u>	8307
8 8330	8353	8375	8398	8421	8443	8466	8488	8511	8533
8 8556	8578	8601	8623	8646	8668	8691	8713	8735	8758
4 8780	8803	8825	8847	8870	8892	8914	8937	8959	8981
5 9003	9026	9048	9070	9692	9115	9137	9159	9181	9203
6 9226	9248	9270	9292	9314	9336	9358	9380	9403	9425
7 9447	9469	9491	9513	9535	9557	9579	9601	9623	9645
8 9667	9688	9710	9732	9754	9776	9798	9820	9842	9863
9 9885	9907	9929	9951	9973	9994	30016	30038	30060	30081
200 30103	3012 5	30146	30168	30190	30211	30233	3025 <u>5</u>	30276	30298

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TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
200	30103	80125	30146	30168	30190	30211	30283	30255	30276	30298
i	0320	0341	0363	0384	0406		0449	0471	0492	0514
3	0535	0557	0578	0600	0621	0643	0664	0685	0707	0728
3	0750	0771	0792	0814	0835	0856	0878	0899	0920	0942
4	0963	0984	1006	1027	1048	1069	1091	1112	1133	1154
5	1175	1197	1218	1239	1260	1281	1302	1323	1345	1366
6	1387	1408	1429	1450	1471	1492	1518	1534	1555	1576
7	1597	1618	1639	1660		1702	1728	1744	1765	1785
8	1806	1827	1848	1869		1911	1931	1952	1973	1994
9	2015	2035	2056	2077	2098	2118	2139	2160	2181	2201
210	99999	99949	99949	99994	99906	32325	90948	90944	90997	90400
	2428	2449	2469	2490	2510	2581	2552	2572	2593	2613
	2634	2654	2675	2695	2715	2736	2756	2777	2797	2818
	2838	2858	2879	2899	2919	2940	2960	2980	3001	3021
8	3041	3062	3082	3102	3122	3143	3163	3183	3203	3224
4	3244	3264	3284	3304	3325	3345	3365	3385	3405	3425
5 6	3445	3465	3486	3508	352 3	8546	3566		3606	3626
7	3646	3666	3686	3706	3726	8746	3766	3786	3806	3826
1 6	3846	8866	3885	3905	3925	3945	3965	3985	4005	4025
9	4044	4064	4084	4104	4124	4148	4163	4183	4203	4223
	1011	2003	1001	A104	7127	#1#O	4100	A100	7200	7260
220	84242	84262	34282	34301	34321	84841	84361	34380	34400	34420
1	4439	4459	4479	4498	4518	4537	4557	4577	4596	4616
8	4635	4655	4674	4694	4718	4733	4758	4772	4792	4811
3	4830	4850	4869	4889	4908	4928	4947	4967	4986	5005
4	5025	5044	5064	5083	5102		5141	5160	5180	5199
5	5218	5238	5257	5276	5295	5315	5334	5353	5372	5392
6	5411	5430	5449	5468	5488		5ò26	5545	5564	5583
7	5603	5622	5641	5660	5679		5717	5736	5755	5774
8	5793	5813	5832	5851	5870	5889	5906	5927	5946	596<u>5</u>
9	5984	6003	6021	6040	6059	6078	6097	6116	6135	6154
280	98179	98100	98911	98990	98949	36267	94994	98900	98994	98949
200	6361	6380	6399	6418			6474	6493	6511	6530
2	6549	6568	6586	6605	6624		6661	6680	6698	6717
	6736	6754	6773	6791	6810	6829	6847	6866	6884	6903
1 4	6922	6940	6959	6977	6996	7014	7033	7051	7070	7088
5	7107	7125	7144	7162	7181	7199	7218	7236	7254	7273
6	7291	7310	7328	7346	7365	7383	7401	7420	7438	7457
7	7475	7493	7511	7530	7548	7566	7585	7603	7621	7639
انة ا	7658	7676	7694	7712	7731	7749	7767	7785	7803	7822
اقا	7840	7858	7876	7894	7912	7931	7949	7967	7985	8008
									_	
240						38112	8310	8328	8346	8364
	8202 8382	8220 8399	8238 8417	8256 8435	8274 8453	8292 8471	8489	8507	8525	8543
:	8561	8578	8596	8614	8632	8650	8668	8686	8703	8721
3	8739			8792	8810	8828	8846	8863	8881	8899
4	8917	8757 8934	877 <u>5</u> 8952	8970	8987	9005	9023	9041	9058	9076
5	9094	9111	9129	9146	9164	9182	9199	9217	9235	9252
	9270	9287	9305	9322	9340	9858	9375	9393	9410	9428
7 8	9445	9463	9480	9498	9515	9533	9550	9568	9585	9602
9	9620	9637	9655	9672	9690	9707	9724	9742	9759	9777
			_							
250	39794	39811	39829	39846	39863	39881	39898	39915	39933	39950

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TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
250	39794	39811	39829	39846	39863	39881	39898	39915	39933	39950
1	9967						40071			
2	40140		0175	0192	0209	0226	0243	0261	0278	0295
8	0312	0329	0346	0384	0381	0398	0415	0432 0603	0449 0620	0466 0637
4	0483 0654	0500	0518	0535	0552	0569	0586			0807
5 6	0824	0671 0841	0688 0858	0705 0875	0722 0892	0739 0909	0756 0926	0773 0943	0790 0960	0976
7	0993	1010	1027	1044	1061	1078	1095	1111	1128	1145
8	1162	1179	1196	1212	1229	1246	1263	1280	1296	1313
9	1330	1347	1863	1380	1397	1414	1430	1447	1464	1481
اممما	41.408	41514	4	41545	41-04	41701	41505	41014	41001	41045
260							41597			
1 2	1664 1830	1681 1847	1697 1863	1714 1880	1731 1896	1747 1913	1764 1929	1780 1946	1797 1963	1814 1979
8	1996	2012	2029	2015	2062	2078	2095	2111	2127	2144
4	2160	2177	2193	2210	2226	2243	2259	2275	2292	2308
5	2325	2341	2357	2374	2390	2406	2423	2439	2455	2472
6	2488		2521	2537	2553	2570	2586	2602	2619	2635
7	2651	2667	2684	2700	2716	2732	2749	2765	2781	2797
8	2813	2830	2846	2862	2878	2894	2911	2927	2943	2959
9	2975	2991	3008	3024	3040	3056	3072	3088	3104	3120
270	43136	43152	43160	49185	43201	43917	43233	43940	43265	43281
1 1	3297	3313	3329	3345	3361	3377	3393	3409	3425	3441
اوا	3457	3473	3489	3505	3521	3537	3553	3569	3584	3600
8	3616	3632	3648	3664	3680	3696	3712	3727	3743	3759
4	3775	3791	3807	3823	3838	3854	3870	3886	3902	3917
5	3933	3949	3965	3981	3996	4012	4028	4044	4059	4075
6	4091	4107	4122	4138	4154	4170	4185	4201	4217	4232
7	4248		4279	429 5	4311	4326	4342	4358	4373	4389
8	4404		4436	4451	4467	4483	4498	4514	4529	4545
9	4560	4576	4592	4607	4623	4638	4654	4669	468 <u>5</u>	4700
280	44716	44731	44747	44762	44778	44793	44809	44824	44840	44855
1	4871	4886	4902	4917	4982	4948	4963	4979	4994	5010
2	5025	5040	5056	5071	5086	5102	5117	5133	5148	5163
8	5179	5194	5209	5225	5240	5255	5271	5286	5301	5317
4	5332	5347	5362	5378	5393	5408	5423	5439	5454	5469
5 8	5484 5637	5 <u>5</u> 00 5652	551 <u>5</u> 5667	5530 5682	5545 5697	5561 5712	5576 5728	5591 5748	5606 5758	5621 5773
7	5788	5803	5818	5834	5849	5864	5879	5894	5909	5924
8	5939		5969	5984	6000	6015	6030	6045	6060	6075
9	6090		6120	6135	6150	6165	6180	6195	6210	6225
1 1		_		_	_	_		_		-
290							46330			
1	6389 6538		6419 6568	6434				6494 6642		6523 6672
8	6687		6716	6583 6731			6627 6776	6790	6657 6805	6820
4	6835	6850	6864	6879				6938		6967
اةا	6982		7012	7026		7056		7085		
B	7129			7173			7217	7232	7246	7261
7	7276			7319				7378	7392	7407
8	7422			7465				7524	7538	7553
9	7567	7582	7596	7611	7625	7640	7654	7669	7683	7698
800	47712	47727	47741	47756	47770	47784	4779 9	47818	47828	47842

440
TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
-	47710	47707	47741	42250	47770	47704	48700	42010		45040
800	7857	7871	7885	7900	7914	47784 7929	7943	7958	47828 7972	7986
2	8001	8015	8029		8058	8073	8087	8101	8116	8130
8	8144	8159	8173	8187	8202	8216	8230	8244	8259	8273
4	8287	8302	8316	8330	8344	8359	8373	8387	8401	8416
5	8430	8444	8458	8473	8487	8501	8515	8530	8544	8558
6	8572	8586	8601	861 <u>5</u>	8629	8643	8657	8671	8686	8700
7	8714	8728	8742	8756	8770	8785	8799	8813	8827	8841
8	8855	8869	8883	8897	8911	8926	8940	8954	8968	8982
9	8996	9010	9024	9038	9052	9066	9080	9094	9108	9122
810	49136	49150	49164	49178	49192	49206	49220	49234	49248	49262
1	9276	9290	9304	9318	9332	9346	9360	9374	9388	9402
2	9415	9429	9443	9457	9471	9485	9499	9513	9527	9541
8	9554	9568	9582	9596	9610	9624	9638	9651	9665	9679
4	9693	9707	9721	9784	9748	9762	9776	9790	9803	9817
5	9831	9845	9859	9872	9886	9900	9914	9927	9941	995 <u>5</u>
6	9969	9982				50037				
7		50120		0147	0161	0174	0188	0202	0215	0229
8	0243	0256	0270	0284	0297	0311	0325	0338	0352	0365
9	0379	0393	0406	0420	0433	0447	0461	0474	0488	0501
820	50515	50529	50542	50556	50569	50583	50596	50610	50623	
1	0651	0664	0678	0691	0705	0718	0732	0745	0759	0772
2	0786	0799	0813		0840	0853	0866	0880	0893	0907
8	0920	0934	0947	0961	0974	0987	1001	1014	1028	1041
4	1055	1068	1081	1095	1108	1121	1135	1148	1162	1175
5	1188	1202	1215		1242	1255	1268	1282	1295	1308
6	1322	1335	1348		1375	1388	1402	1415	1428	1441
7	145 <u>5</u> 1587	1468 1601	1481 1614	149 <u>5</u> 1627	1508 1640	1521 1654	1534 1667	1548 1680	1561 1693	1574 1706
8 9	1720	1733	1746		1772	1786	1799	1812	1825	1838
1 1										
880						51917				
1	1983	1996	2009	2022	2035	2048	2061	2075	2088	2101
2	2114	2127	2140	2153	2166	2179	2192	2205	2218	2231
8	2244	2257	2270	2284	2297	2310	2323	2336	2349	2362
4	2375	2388	2401 2530	2414 2543	2427 2556	2440 2569	2453 2582	2466 2595	2479 2608	2492 2621
5 6	2504 2634	2517 2647	2660	2673	2686	2699	2711	2724	2737	2750
7	2763	2776	2789	2802	2815	2827	2840	2853	2866	2879
انفا	2892	2905	2917	2930	2943	2956	2969	2982	2994	3007
9	3020	3033	3046	3058	3071	3084	8097	8110	3122	3135
840	59149	591 <i>B</i> 1	69170	5919A	52100	53212	53994	53937	A20 sA	539 63
1	3275	3288	3301	8314	3326	3339	3352	3364	3377	3390
2	3403	8415	3428		3453	3466	3479	3491	3504	3517
8	3529	3542	3555	3567	3580	3593	3605	3618	3631	3643
4	3656	3668	3681	3694	3706	3719	3732	3744	3757	3769
5	3782	3794	3807	3820	3832	3845	3857	3870	3882	3895
6	3908	3920	3933		3958	3970	3983	8995	4008	4020
7	4033	4045	4058		4083	4095	4108	4120	4133	4145
8	4158	4170	4183	4195	4208	4220	4233	4245	4258	4270
9	4263	429 <u>5</u>	4307	4320	4332	4345	4357	4 370	4382	4394
850	54407	54419	54432	54444	54456	54469	5 44 81	54494	54506	54 518
ــــــــــــــــــــــــــــــــــــــ	l									

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TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
350	54407	54419	54432	54444	54456	54469		54494	54506	54518
1	4531	4543	4555	4568	4580	4593	4605	4617	4630	4642
2	4654	4667	4679	4691	4704	4716	4728	4741	4753	4765
8	4777	4790	4802	4814	4827	4839	4851	4864	4876	4888
4	4900	4913	4925	4937	4949	4962	4974	4986	4998	5011
5	5023	5035	5047	5060	5072	5084	5096	5108	5121	5133
6	5145	5157	5169	5182	5194	5206	5218	5230	5242	5255
7	5267	5279	5291	5303	5815	5328	5340	5352	5364	5376
8	5388	5400	5413	5425	5437	5449	5461	5473	5485	5497
9	5509	5522	5534	5546	5558	5570	5582	5594	5606	5618
860	55630	55642	55654	55666	55678	55691	55703	55715	55727	55739
1 1	5751	5763	5775	5787	5799	5811	5823	5835	5847	5859
8	5871	5883	5895	5907	5919	5931	5943	5955	5967	5979
8	5991	6003	6015	6027	6038	6050	6062	6074	6086	6098
4	6110	6122	6134	6146	6158	6170	6182	6194	6205	6217
5	6229	6241	6253	6265	6277	6289	6301	6312	6324	6336
6	6348	6360	6372	6384	6396	6407	6419	6431	6443	6455
7	6467	6478	6490	6502	6514	6526	6538	6549	6561	6573
8	658 <u>5</u>	6597	6608	6620	6632	6644	6656	6667	6679	6691
9	6703	6714	6726	6738	6750	6761	6773	6785	6797	6808
870	58890	56832	58811	ERREE	FA9A7	58970	58901	58000	58014	5800R
1 1	6937	6949	6961	6972	6984	6996	7008	7019	7031	7043
اعا	7054	7066	7078	7089	7101	7118	7124	7136	7148	7159
3	7171	7183	7194	7206	7217	7229	7241	7252	7264	7276
1 4	7287	7299	7310	7322	7334	7345	7357	7368	7380	7392
1 5	7403	7415	7426	7438	7449	7461	7473	7484	7496	7507
1 6	7519	7530	7542	7553		7576	7588	7600	7611	7623
7	7634	7646	7657	7669		7692	7703	7715	7726	7738
8	7749	7761	7772	7784	7795	7807	7818	7830	7841	7852
9	7864	7875	7887	7898	7910	7921	7933	7944	7955	7967
-00	-	F8000	F0001	****	F0004		F00.48	***	F0080	P0001
880		57990								
1 2	8092 8206	8104 8218	8115 8229	8127 8240				8172 8286	8184 8297	819 <u>5</u> 8309
3	8320	8331	8343	8354			8388			8422
4	8433	8444	8456	8467			8501	8512	8524	8535
1 3	8546	8557	8569	8580		8602			8636	8647
١ ١	8659	8670	8681	8692			8726	8737	8749	8760
1 7	8771	8782	8794	8805			8838			8872
1 3	8883	8894	8906	8917					8973	
l š	8995	9006	9017	9028			9062			
1	-							=0101		
890		59118								
1 1	9218		9240							
*	9329 9439		9351 9461	9362 9472						
8	9550		9572				9616			
3	9660		9682							
6	9770									
7	9879									
6	9988									60086
١		60108								
1	1									
400	00206	00217	60228	00239	00249	60260	00271	00282	00293	60304

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TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
400	60206	60217	60228	60239	60249	60260	60271	60282	60293	60304
l i	0314	0325	0336	0347	0358	0369	0379	0390	0401	0412
3	0423	0433	0444	0455	0466		0487	0498	0509	0520
8	0531	0541	0552	0563	0574		0595	0606	0617	0627
4	0638	0649	0660	0670	0681	0692	0703	0713		0735
5	0746	0756	0767	0778	0788		0810	0821	0831	0842
6	0853	0863	0874	0885	0895		0917	0927	0938	0949
7	0959	0970	0981	0991	1002	1013	1023	1034	1045	1055
8	1066	1077	1087	1098	1109	1119	1130	1140	1151	1162
9	1172	1183	1194	1204	1215	1225	1236	1247	1257	1268
410	61278	61289	61300	61310	61321	61331	61342	61352	61363	61374
- i	1384	1395	1405	1416	1426		1448	1458		1479
2	1490	$150\overline{0}$	1511	1521	1532	1542	1553	1563	1574	1584
8	1595	1606	1616	1627	1637	1648	1658	1669		1690
4	1700	1711	1721	1731	1742	1752	1763	1773	1784	1794
5	1805	1815	1826	1836	1847	1857	1868	1878		1899
6	1909		1930	1941	1951	1962	1972	1982	1993	2003
7	2014		2034	2045	2055		2076	2086	2097	2107
8	2118		2138	2149	2159	2170	2180	2190	2201	2211
9	2221	2232	2242	2252	2263	2273	2284	2294	2304	2315
420	62325	62335	62346	62356	62366	62377	62387	62397	62408	62418
i	2428	2439	2449	2459	2469		2490	2500	2511	2521
9	2531	2542	2552	2562	2572	2583	2593	2603	2613	2624
8	2634	2644	2655	2665	2675	2685	2696	2708	2716	2726
4	2737	2747	2757	2767	2778	2788	2798	2808	2818	2829
5	2839	2849	2859	2870	2880	2890	2900	2910		2931
6	2941	2951	2961	2972	29 82	2992	3002	3012	3022	3033
7	3043	3053	3063	8073	3083		3104	8114	8124	3134
8	3144	3155	3165	317 <u>5</u>	318 <u>5</u>	8195	3205	8215	3225	3236
9	3246	3256	3266	3276	3286	3296	3306	3317	3327	3337
480	63347	63357	63367	63377	63387	63397	63407	63417	63428	63438
1	3448	3458	3468	3478	3488		3508	3518		3538
9	3548	3558	3568	3579	3589	3599	3609	3619	3629	3639
3	3649	3659	3669	3679	3689	3699	3709	3719	3729	3739
4	8749	8759	3769	3779	3789	3799	3809	3819	3829	3839
5	3849	3859	3869	3879	3889	3899	3909	3919		3939
6	3949	3959	3969	3979	3988		4008	4018		4038
7	4048	4058	4068	4078	4088	4098	4108	4118		4137
8	4147	4157	4167	4177	4187	4197	4207	4217	4227	4237
9	4246	4256	4266	4276	4286	4296	4306	4316	4326	4335
440	64345	64355	64365	64375	64385	64395	64404	64414	64424	64434
l i	4444		4464	4473			4503	4513		4532
2	4542	4552	4562	4572	4582	4591	4601	4611	4621	4631
8	4640		4660	4670			4699			4729
4	4738	4748	4758	4768	4777	4787	4797	4807	4816	4826
5	4836		4856	4865			4895	4904		4924
6	4933			4963			4992	5002		5021
7	5031	5040	5050	5060			5089	5099		5118
8	5128		5147	5157	5167	5176	5186	5196	5205	5215
9	5225	5234	5244	5254	5263	5278	5283	5292	5302	5312
450	65321	65331	65341	65350	65360	65369	65379	65389	65398	65408

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TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
450	65321	65831	65341	65350	65360	65369	65379	65389	65398	65408
l	5418		. 5437	5447			5475	5485	5495	5504
2	5514	5523	5533	5543	5552	5562	5571	5581	5591	5600
3	5610	5619	5629			5658	5667	5677	5686	5696
4	5708		572 <u>5</u>				5763	5772	5782	5792
5	5801	5811	5820				5858	5868	5877	5887
6	5896	5906	5916			5944	5954	5963	5978	5982
7	5992	6001	6011	6020			6049	6058	6068	6077
8	6087 6181	6096 6191	6106 6200		612 4 6219		6143 6238	6153 6247	6162	6172
									6257	6266
460						66323	66332	66842	66351	66361
1	6370	6380	6389	6398			6427	6436	6445	645 <u>5</u>
3	6464	6474	6483	6492	6502		6521	6530		6549
	6558	6567	6577	6586	6596		6614	6624		6642
5	6652 6745	6661	6671	6680 6773	6689		6708	6717	6727	6736
6	6839	675 <u>5</u> 6848	6764 6857	6867	6783 6876	6885	6801 6894	6811 6904	6820 6913	6829 6922
7	6932	6941	6950	6960	6969		6987	6997	7006	7015
8	7025	7034	7043	7052	7062		7080	7089	7099	7108
9	7117	7127	7130	7145			7173	7182	7191	7201
1										
470						67256				
1	7302 7394	7311 7403	7321 7418	7330 7422	7339 7431	7348 7440	7357 7449	7367 7459	7376	7385
	7486	7495	7504	7514	7528	7532	7541	7550	7468 7560	7477 7569
4	7578	7587	7596	7605	7614	7624	7633	7642	7651	7660
5	7669	7679	7688	7697	7706	7715	7724	7733	7742	7752
6	7761	7770	7779	7788	7797	7806	7815	7825	7834	7843
7	7852	7861	7870	7879	7888	7897	7906	7916	7925	7934
8	7943	7952	7961	7970	7979	7988	7997	8006	8015	8024
8	8034	8043	8052	8061	8070	8079	8088	8097	8106	8115
480	AQ194	AQ199	AQ149	AQ151	8 81 <i>8</i> 0	68169	88178	88187	8810B	68905
1	8215	8224	8233	8242	8251	8260	8269	8278	8287	8296
1 5	8305	8314	8323	8332	8341	8350	8359	8368	8377	8386
8	8395	8404	8413	8422	8431	8440	8449	8458	8467	8476
4	848 5	8494	8502	8511	8520	8529	8538	8547	8556	8565
5	8574	8583	8592	8601	8610	8619	8628	8637	8646	865 <u>5</u>
6	8664	8673	8681	8690	8699		8717	8726	8735	8744
7	8753	8762	8771	8780	8789	8797	8806	8815	8824	8833
8 9	8842	8851	8860	8869	8878	8886	8895	8904	8913	8922
1 1	8931	8940	8949	8958	8966	8975	8984	8993	9002	9011
490	69020	69028	69037	69046	69055	69064	69073	69082	69090	69099
1	9108	9117	9126	9135	9144	9152	9161	9170	9179	9188
2	9197	9205	9214	9223	9232	9241	9249	9258	9267	9276
	9285	9294	9302	9311	9320	9329	9338	9346	9355	9364
4	9373	9381	9390	9399	9408	9417	9425	9434	9443	9452
5 6	9461 9548	9469 9557	9478 9566	9487 9574	9496 9583	9504 9592	9513 9601	9522 9609	9531 9618	9539 9627
7	9636	9644	9653	9862	9871	9679	9688	9697	9705	9714
6	9728	9732	9740	9749	9758	9767	9775	9784	9793	9801
9	9810	9819	9827	9836	9845	9854	9862	9871	9880	9888
100					_	69940				
500	OPOR!	ODBAO	UBB 14	UBBZ 3	UUUU	U###U	UUUTU	00000	00000	00010

TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
500	69897								69966	
1	9984								70053	
2		70079	0088		0105	0114			0140	0148
	0157	0165	0174	0183	0191	0200	0209		0226	0234
4	0243	0252	0260		0278	0286		0303	0312	0321
5	0829 0415	0338 0424	0346 0432	035 <u>5</u> 0441	0364 0449	0372 0458	0381 0467	0389 0475	0398 0484	0406 0492
7	0501	0509	0518	0526	0535	0544	0552	0561	0569	0578
8	0586	0595	0603	0612	0621	0629	0638		0655	0663
9	0672	0680	0689	0697	0706	0714	0723		0740	0749
510	70757	70788	70774	70783	70791	70800	70808	70817	70825	70834
ĭ	0842	0851	0859	0868	0876	0885	0893	0902	0910	0919
2	0927	0935	0944	0952	0961	0969	0978	0986	0995	1003
8	1012	1020	1029	1037	1046	1054	1063	1071	1079	1088
.4	1096	1105	1118	1122	1130	1139	1147	1155	1164	1172
5	1181	1189	1198	1206	1214	1223	1231	1240	1248	1257
6	1265	1273	1282	1290	1299	1307	1315	1324	1332	1341
7	1349	1357	1366	1374	1383	1391	1399	1408	1416	1425
8 9	1433 1517	1441	1450	1458	1466	1475	1483 1567	1492 1575	1500 1584	1508 1592
1	1914	1525	1533	1542	1550	1559	1007	1010	1004	1002
520									71667	
1	1684	1692	1700	1709	1717	1725	1734	1742	1750	1759
2	1767	1775	1784	1792	1800	1809	1817	1825	1834	1842
8	1850	1858	1867	1875	1883	1892	1900	1908	1917	1925
4	1933 2016	1941 2024	1950	1958	1966 2049	1975	1983 2066	1991 2074	1999 2082	2008 2090
5 6	2010	2107	2032 2115	2041 2123	2132	2057 2140	2148	2156	2165	2173
7	2181	2189	2198	2206	2214	2222	2230	2239	2247	2255
i i	2263	2272	2280	2288	2296	2304	2313	2321	2329	2337
9	2346	2354	2362	2370	2378	2387	2395	2403	2411	2419
580	72428	72436	72444	72452	72460	72469	72477	72485	72493	72501
1	2509	2518	2526	2534	2542	2550	2558	2567	2575	2583
2	2591	2599	2607	2616	2624	2632	2640	2648	2656	2665
8	2673	2681	2689	2697	2705	2713	2722	2730	2738	2746
4	2754	2762	2770	2779	2787	2795	2803	2811	2819	2827
5	2835 2916	2843	2852 2933	2860 2941	2868 2949	2876	2884	2892 2973	2900	2908
6 7	2910	2925 3006	3014	3022	3030	2957 3038	2965 3046	3054	2981 3062	2989 3070
انةا	3078	3086	3094	3102	3111	3119	3127	3135	3143	3151
9	3159	3167	3175	3183	3191	3199	3207	3215	3223	3231
540	73230	73247	73955	73963	73979	79980	72988	7290A	73304	79319
l i	3320	3328	3336	3344	3352	3360	3368	3376	3384	3392
9	3400	3408	3416	3424	3432	3440	3448	3456	3464	3472
8	3480	3488	3496	3504	3512	3520	3528	3536	3544	3552
4	3560	3568	3576	3584	3592	3600	3608	3616	3624	3632
5	3640	3648	3656	3664	3672	3679	3687	3695	3703	3711
6	3719	3727	3735	3743	3751	3759	3767	3775	3783	3791
7	3799	3807	3815	3823	3830	3838	3846	3854	3862	3870
8	3878	3886	3894	3902	3910	3918	3926	3933	3941	3949
9	3957	3965	3973	3981	3989	3997	4005	4013	4020	4028
550	74036	74044	74052	74060	74068	74076	74084	74092	74099	74107

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TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
550	74036	74044	74052	74060	74068	74076	74084	74092	74099	74107
ĭ	4115	4123	4131	4139	4147	4155	4162	4170	4178	4186
2	4194	4202	4210	4218	4225	$423\overline{3}$	4241	4249	4257	4265
8	4273	4280	4288	4296	4304	4312	4320	4327	4335	4343
4	4351	4359	4367	4374	4382	4390	4398	4406	4414	4421
5	4429	4437	4445	4453	4461	4468	4476	4484	4492	4 <u>5</u> 00
6	4507	4515	4523	4531	4539	4547	4554	4562	4570	4578
7	4586	4593	4601	4609	4617	4624	4632	4640	4648	4656
8	4663	4671	4679	4687	4695	4702	4710	4718	4726	4733
9	4741	4749	4757	4764	4772	4780	4788	4796	4803	4811
560	74819	74827	74834	74842	74850	74858	74865	74873	74881	74889
l i	4896	4904	4912	4920	4927	4935	4943	4950	4958	4966
9	4974	4981	4989	4997	5005	5012	5020	5028	5035	5043
8	5051	5059	5066	5074	5082	5089	5097	5105	5113	5120
4	5128	5136	5143	5151	5159	5166	5174	5182	5189	5197
5	5205	5213	5220	5228	5236	5243	5251	5259	5266	5274
6	5282	5289	5297	5305	5312	5320	5328	5335	5343	5351
7	5358	5366	5374	5381	5389	5397	5404	5412	5420	5427
8	5485	5442	5450	5458	5465	5473	5481	5488	5496	5504
9	5511	5519	5526	5534	5542	5549	5557	556 <u>5</u>	5572	5580
570	75597	75505	75809	75810	75819	75626	75899	75841	75848	75858
1	5664	5871	5879	5686	5694	5702	5709	5717	5724	5732
•	5740	5747	5755	5762	5770	5778	5785	5793	5800	5808
8	5815	5823	5831	5838	5846	5853	5861	5868	5876	5884
4	5891	5899	5906	5914	5921	5929	5937	5944	5952	5959
5	5967	5974	5982	5989	5997	6005	6012	6020	6027	6035
6	6042	6050	6057	6065	6072	6080	6087	6095	6103	6110
7	6118	6125	6133	6140	6148	6155	6163	6170	6178	6185
8	6193	6200	6208	6215	6223	6230	6238	6245	6253	6260
9	6268	6275	6283	6290	6298	6305	6313	6320	6328	6335
580	76343	78350	76358	76365	76373	76380	76388	76395	76403	76410
1	6418	6425	6433	6440	6448	6455	6462	6470	6477	6485
او	6492	6500	6507	6515	6522	6530	6537	6545	6552	6559
8	6567	6574	6582	6589	6597	6604	6612	6619	6626	6634
4	6641	6649	6656	6664	6671	6678	6686	6693	6701	6708
5	6716	6723	6730	6738	6745	6753	6760	6768	6775	6782
6	6790	6797	680 <u>5</u>	6812	6819	6827	6834	6842	6849	6856
7	6864	6871	6879	6886	6893	6901	6908	6916	6923	6930
8	6938	6945	6953	6960	6967	697 <u>5</u>	6982	6989	6997	7004
9	7012	7019	7026	7034	7041	7048	7056	7063	7070	7078
590	77085	77093	77100	77107	77115	77122	77129	77137	77144	77151
1	7159	7166	7173	7181	7188	7195	7203	7210	7217	7225
2	7232	7240	7247	7254	7262	7269	7276	7283	7291	7298
3	7305	7313	7320	7327	7335	7342	7349	7357	7364	7371
4	7379	7386	7393	7401	7408	7415	7422	7430	7437	7444
5	7452	7459	7466	7474	7481	7488	7495	7503	7510	7517
6	7525	7532	7539	7546	7554	7561	7568	7576	7583	7590
7	7597	7605	7612	7619	7627	7634	7641	7648	7656	7663
8	7670	7677	7685	7692	7699	7706	7714	7721	7728	7735
9	7743	77 <u>5</u> 0	7757	7764	7772	7779	7786	7793	7801	7808
600	77815	77822	77830	77837	77844	77851	77859	77866	77873	77880

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TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
600	77815	77822	77830	77837	77844	77851	77859	77866	77873	77880
1	7887	7895	7902	7909	7916	7924	7931	7938	7945	7952
3	7960	7967	7974	7981	7988	7996	8003	8010	8017	8025
8	8032	8039	8046	8053	8061	8068	8075	8082	8089	8097
4	8104	8111	8118	8125	8132	8140	8147	8154	8161	8168
5	8176	8183	8190	8197	8204	8211	8219		8233	8240
6	8247	8254	8262	8269	8276	8283	8290	8297	8305	8312
7	8319	8326	8333	8340	8347	8355	8362	8369	8376	8383
8	8390	8398	8405	8412	8419	8426	8433		8447	845 <u>5</u>
9	8462	8469	8476	8483	8490	8497	8504	8512	8519	8526
610	78533	78540	78547	78554	78561	78569	78576	78583	78590	78597
1	8604	8611	8618	8625	8633	8640	8647	8654	8661	8668
2	8675	8682	8689	8696	8704	8711	8718		8732	8739
8	8746	8753	8760	8767	8774	8781	8789		8803	8810
4	8817	8824	8831	8838	8845	8852	8859	8866	8873	8880
5	8888	8895	8902	8909	8916	8923	8930	8937	8944	8951
6	8958	8965	8972	8979	8986	8993	9000	9007	9014	9021
7	9029	9036	9043	9050	9057	9064	9071	9078	9085	9092
8	9099	9106	9113	9120	9127	9134	9141	9148	9155	9162
9	9169	9176	9183	9190	9197	9204	9211	9218	9225	9232
620	79239	79246	79253	79260	79267	79274	79281	79288	79295	79302
1	9309	9316	9323	9330	9337	9344	9351	9358	9365	9372
3	9379	9386	9393	9400	9407	9414	9421	9428	9435	9442
3	9449	9456	9463	9470	9477	9484	9491	9498	9505	9511
4	9518	9525	9532	9539	9546	9553	9560	9567	9574	9581
5	9588	9595	9602	9609	9616	9623	9630	9637	9644	9650
6	9657	9664	9671	9678	9685	9692	9699	9706	9713	9720
7	9727	9734	9741	9748	9754	9761	9768	9775	9782	9789
8	9796	9803	9810	9817	9824	9831	9837	9844	9851	9858
9	9865	9872	9879	9886	9893	9900	9906	9913	9920	9927
680	79934	79941	79948	79955	79962	79969	79975	79982	79989	79996
1	80003	80010	80017	80024	80030	80037	80044	80051	80058	80065
2	0072	0079	0085	0092	0099	0106	0113	0120	0127	0134
8	0140	0147	0154	0161	0168	0175	0182	0188	0195	0202
4	0209	0216	0223	0229	0236	0243	0250	0257	0264	0271
5	0277	0284	0291	0298	0305	0312	0318	0325	0332	0339
6	0346	0353	0359	0366	0378	0380	0387	0393	0400	0407
7	0414	0421	0428	0434	0441	0448	0455	0462	0468	0475
8	0482	0489	0496	0502	0509	0516	0523		0536	0543
9	0550	0557	0564	0570	0577	0584	0591	0598	0604	0611
640				80638						
1	0686	0693	0699	0706	0713	0720	0726		0740	0747
2	0754	0760	0767	0774	0781	0787	.0794		0808	0814
8	0821	0828	0835	0841	0848	0855	0862		0875	0882
4	0889	0895	0902	0909	0916	0922	0929	0936	0943	0949
5	0956	0963	0969	0976	0983	0990	0996		1010	1017
8	1023		1037	1043	1050	1057	1064		1077	1084
7	1090	1097	1104		1117	1124	1181	1137	1144	1151
8 9	1158			1178	1184	1191	1198		1211 1278	1218 1285
1	1224		1238	-		1258	_			_
650	81291	81298	81805	81311	81318	81325	81331	81338	81345	81351

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TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
650	81291	81298	81305	81311	81318	81325	81331	81338	81345	81351
1	1358	1365	1371	1378	1385	1391	1398	1405	1411	1418
2	1425	1431	1438	1445	1451	1458		1471	1478	
3	1491	1498	1505	1511	1518	152 <u>5</u>	1531	1538	1544	1551
4	1558	1564	1571	1578	1584	1591	1598	1604	1611	1617
5	1624	1631	1637	1644	1651	1657	1664	1671	1677	1684
6	1690	1697	1704	1710	1717	1723	1730	1737	1748	
7	1757	1763	1770	1776	1783	1790	1796	1808	1809	
8 9	1823	1829	1836	1842	1849	1856	1862	1869	1875	1882
ا ت	1889	189 <u>5</u>	1902	1908	191 <u>5</u>	1921	1928	193 <u>5</u>	1941	1948
660	81954	81961	81968	81974	81981	81987	81994	82000	82007	82014
1	2020	2027	2033	2040	2046	2053	2060	2066	2073	2079
2	2086	2092	2099	2105	2112	2119	2125	2132	2138	2145
8	2151	2158	2164	2171	2178	2184	2191	2197	2204	2210
4	2217	2223	2230	2236	2243	2249	2256	2263	2269	2276
5	2282	2289	2295	2302	2308	231 <u>5</u>	2321	2328	2334	2341
6	2347	2354	2360	2367	2373	2380	2387	2393	2400	2406
7	2418	2419	2426	2432	2439	2445	2452	2458	2465	2471
8	2478	2484	2491	2497	2504	2510	2517	2523	2530	2536
9	254 3	254 9	2556	2562	2569	2575	2582	2588	259 <u>5</u>	2601
670	82607	82614	82620	82627	82633	82640	82646	82653	82659	82666
1 i	2672	2679	2685	2692	2698	2705	2711	2718	2724	2730
2	2737	2743	2750	2756	2763	2769	2776	2782	2789	2795
8	2802	2808	2814	2821	2827	2834	2840	2847	2853	2860
4	2866	2872	2879	2885	2892	2898	2905	2911	2918	2924
5	2930	2937	2943	2950	2956	2963	2969	2975	2982	2988
6	2995	3001	3008	3014	3020	3027	3033	3040	3046	3052
7	3059	3065	3072	3078	3085	3091	3097	8104	3110	3117
8	8123	8129	3136	3142	3149	315 <u>5</u>	3161	3168	3174	3181
9	8187	3193	3200	3206	8213	3219	3225	3232	3238	324 <u>5</u>
680	83251	83257	83264	83270	83276	83283	83289	83296	83302	83308
1	3315	3321	3327	3334	3340	3347	3353	3359	3366	3372
2	3378	3385	3391	3398	3404	3410	3417	3423	3429	3436
8	3442	3448	345 <u>5</u>	3461	3467	3474	3480	3487	3493	3499
4	3506	3512	3518	3525	3531	3537	3544	3550	3556	3563
5	3569	3575	3582	3588	3594	3601	3607	3613	3620	3626
6	3632	3639	3645	3651	3658	3664	3670	3677	3683	3689
7	3696	3702	8708	3715	3721	3727	3734	3740	3746	3753
. 8	3759	3765	3771	3778	3784	3790	3797	3803	3809	3816
9	3822	3828	383 <u>5</u>	3841	3847	3853	3860	3866	3872	3879
690	83885	83891	83897	83904	83910	83916	83923	83929	83935	83942
1	3948	3954	3960	3967	3973	3979	3985	3992	3998	4004
2	4011	4017	4023	4029	4036	4042	4048	4055	4061	4067
8	4073	4080		4092	4098	4105	4111	4117	4123	4130
1 4	4136	4142	4148	4155	4161	4167	4178	4180	4186	4192
5	4198	4205	4211	4217	4223	4230	4236	4242	4248	4255
6	4261	4267	4273	4280	4286	4292	4298	4305	4311	4317
7	4323	4330		4342	4348	4354	4361	4367	4378	4379
8	4386	4392	4398	4404	4410	4417	4423	4429	4485	4442
9	4448			4466			_	4491	4497	4504
700	84510	84516	84522	84528	8453 <u>5</u>	84541	84547	84553	84559	84566

TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
700	84510	84516	84522	84528	84535	84541	84547	84553	84559	84566
ĭĭ	4572	4578	4584	4590	4597	4603	4609	4615	4 621	4628
9	4634	4640	4646	4652	4658	4665	4671	4677	4683	4689
8	4696	4702	4708	4714	4720	4726	4733	4739	4745	4751
4	4757	4763	4770	4776	4782	4788	4794	4800	4807	4813
5	4819	4825	4831	4837	4844	4850	4856	4862	4868	4874
6	4880	4887	4893	4899	4905	4911	4917	4924	4930	4936
7	4942	4948	4954	4960	4967	4973	4979	4985	4991	4997
	5003	5009	5016	5022	5028	5034	5040	5046	5052	5058
9	5065	5071	5077	5083	5089	5095	5101	5107	5114	5120
710	85126	85132	85138	85144	85150	85156	85163	85169	85175	85181
ľi	5187	5193	5199	5205	5211	5217	5224	5230	5236	5242
اۋا	5248	5254	5260	5266	5272	5278	5285	5291	5297	5903
8	5309	5315	5321	5327	5333	5339	5345	5352	5358	5364
4	5370	5376	5382	5388	5394	5400	5406	5412	5418	5425
5	5431	5437	5443	5449	5455	5461	5467	5473	5479	5485
8	5491	5497	5503	5509	5516	5522	5528	5534	5540	5546
1	5552	5558	5564	5570	5576	5582	5588	5594	5600	5606
7	5612	5618	5625	5631	5637	5643	5649	5655	5661	5667
8			568 <u>5</u>	5691	5697	5703	5709	5715	5721	5727
	5673	5679	_							
720	85733	85739	85745			85763	85769	85775	85781	85788
1	5794	5800	5806	5812	5818	5824	5830	5836	5842	5848
2	5854	5860	5866	5872	5878	5884	5890	5896	5902	5908
3	5914	5920	5926	5932	5938	5944	5950	5956	5962	5968
4	5974	5980	5986	5992	5998	6004	6010	6016	6022	6028
5	6034	6040	6046	6052	6058	6064	6070	6076	6082	6088
6	6094	6100	6106	6112	6118	6124	6130	6136	6141	6147
7	6153	6159	6165	6171	6177	6183	6189	6195	6201	6207
8	6213	6219	6225	6231	6237	6243	6249	6255	6261	6267
9	6273	6279	628 <u>5</u>	6291	6297	6303	6308	6314	6320	6326
780	86332	86338	86344			86362		86374	86380	86386
1 1	6392	6398	6404	6410	6415	6421	6427	6433	6439	6445
2	6451	6457	6463	6469	6475	6481	6487	6493	6499	6504
8	6510	6516	6522	6528	6534	6540	6546	6552	6558	6564
4	6570	6576	6581	6587	6593	6599	6605	6611	6617	6623
5	6629	6635	6641	6646	6 652	6658	6664	6670	6676	6682
6	6688	6694	6700	6705	6711	6717	6723	6729	6735	6741
7	6747	6753	6759	6764	6770	6776	6782	6788	6794	6800
8	6806	6812	6817	6823	6829	6835	6841	6847	6853	6859
9	6864	6870	6876	6882	6888	6894	6900	6906	6911	6917
740	86923	86929	86935	86941	86947	86953	86958			
1	6982	6988	6994	6999	7005	7011	7017	7023	7029	703 <u>5</u>
2	7040	7046	7052	7058	7064	7070	7075	7081	7087	7093
8	7099	710 <u>5</u>	7111	7116	7122	7128	7134	7140	7146	7151
4	7157	7163	7169	717 <u>5</u>	7181	7186	7192	7198	7204	7210
5	7216	7221	7227	$723\overline{3}$	7239	724 <u>5</u>	7251	7256	7262	7268
6	7274	7280	7286	7291	7297	$730\overline{3}$	7309	731 <u>5</u>	7320	7326
7	7332	7338	7344	7349	7355	7361	7367	7373	7379	7384
8	7390	7396	7402	7408	7413	7419	742 <u>5</u>	7431	7437	7442
9	7448	7454	7460	7466	7471	7477	7483	7489	7 4 9 <u>5</u>	7500
750	87506	87512	87518	87523	87529	87535	87541	87547	87552	87558

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TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
750	87506	87512	87518	87523	87529	87535	87541	87547	87552	87558
1	7564	7570	7576	7581	7587	7593	7599	7604	7610	7616
2	7622	7628	7633	7639	7645	7651	7656	7662	7668	
8	7679	7685	7691	7697	7703	7708	7714	7720	7726	7731
4	7737	7743	7749	7754	7760	7766	7772	7777	7783	7789
5	7795	7800	7806	7812	7818	7823	7829	7835	7841	7846
6	7852	7858	7864	7869	7875	7881	7887	7892	7898	7904
7	7910	7915	7921	7927	7933	7938	7944	7950	7955	7961
8	7967	7973	7978	7984	7990	7996	8001	8007	8013	8018
9	8024	8030	8036	8041	8047	8053	8058	8064	8070	8076
1										
760					88104					
1 1	8138	8144	8150	8156	8161	8167	8173	8178	8184	8190
3	8195	8201	8207	8213	8218	8224	8230	8235	8241	8247
3	8252	8258	8264	8270	8275	8281	8287	8292	8298	8304
4	8309	8315	8321	8326	8332	8338	8343	8349	8355	8360
5	8366	8372	8377	8383	8389	839 <u>5</u>	8400	8406	8412	8417
6	8423	8429	8434	8440	8446	8451	8457	8463	8468	8474
7	8480	8485	8491	8497	8502	8508	8513	8519	8525	8530
8	8536	8542	8547	8553	8559	8564	8570	8576	8581	8587
9	8593	8598	8604	8610	8615	8621	8627	8632	8638	8643
770	88840	22255	ABABA	22444	88672	99877	99899	99890	00004	99700
l''ĭ l	8705	8711	8717	8722	8728	8734	8739	8745	8750	8756
<u>.</u>	8762	8767	8773	8779	8784	8790	8795	8801		
3	8818	8824	8829	8835	8840	8846	8852	8857	8807	8812
4	8874	8880	8885	8891	8897	8902	8908	8913	8863 8919	8868 8925
5	8930	8936	8941	8947	8953	8958	8964	8969	8975	8981
6	8986	8992	8997	9003	9009	9014	9020	9025	9031	9037
7	9042	9048	9053	9059	9064	9070	9076	9081	9087	9092
اذا	9098	9104	9109	9115	9120	9126	9131	9137	9143	9148
اوا	9154	9159	9165	9170	9176	9182	9187	9193	9198	9204
1 1			_							
780					89232		89243	89248	89254	89260
1 1	9265	9271	9276	9282	9287	9293	9298	9304	9310	9315
2	9321	9326	9332	9337	9343	9348	9354	9360	9365	9371
8	9376	9382	9387	9393	9398	9404	9409	9415	9421	9426
4	9432	9437	9443	9448	9454	9459	9465	9470	9476	9481
5	9487	9492	9498	9504	9509	951 <u>5</u>	9520	9526	9531	9537
6	9542	9548	9553	9559	9564	9570	9575	9581	9586	9592
7	9597	9603	9609	9614	9620	9625	9631	9636	9642	9647
8	9653	9658	9664	9669	9675	9680	9686	9691	9697	9702
9	9708	9713	9719	9724	9730	9735	9741	9746	9752	9757
790	89763	89788	89774	89770	89785	80700	8070A	20201	80807	80819
l ĭ ĭ l	9818	9823	9829	9834	9840	9845	9851	9856	9862	9867
9	9873	9878	9883	9889	9894	9900	9905	9911	9916	9922
3	9927	9933	9938	9944	9949			9966		9977
4	9982	9988	9993		90004					
l 5		90042			0059		00015	0075	0080	0086
6	0091	0097	0102	0108	0113	0119	0124	0129	0135	0140
7	0146	0151	0157	0162	0168		0179	0184		0195
8	0200	0206	0211	0217	0222		0233	0238	0244	0249
9	0255	0260			0276		0287	0293		
800										
900	110208	₩U314	& U32U	ชบธิชิธิ	ษบฮฮโ	9033 6	υ ∪342	90347	80302	90358

TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
800	90309	90314	90320	90325	90331	90336	90342	90347	90352	90358
1	0363	0369	0374		038 <u>5</u>	0390	0396	0401	0407	0412
3	0417	0428	0428		0439	0445	04 <u>5</u> 0	0455	0461	
8	0472	0477	0482	0488	0493	0499	0504	0509	0515	0520
4	0526	0531	0536	0542	0547	0553	0558	0563	0569	0574
5	0580	0585	0590	0596	0601	0607	0612	0617	0623	0628
6	0684	0639	0644	0850	0655	0660	0666	0671	0677	0682
7	0687	0698	0698		0709	0714	0720 0778	0725 0779	0780	0736
8 9	0741	0747	0752 0806	0757 0811	0768 0816	0768 0822	0827	0832	0784 0838	0789 0843
, ,	079 <u>5</u>	0800								
810	90849	90854	90859	90865	90870	90875	90881	90886	90891	90897
1	0902	0907	0913	0918	0924	0929	0984	0940	0945	0950
3	0956	0961	0966	0972	0977	0982	0988	0998	0998	1004
8	1009	1014	1020	1025	1030	1036	1041	1046	1052	1057
4	1062	1068	1073		1084	1089	1094		1105	1110
5	1116	1121	1126	1132	1137	1142	1148	1158	1158	1164
6	1169	1174	1180		1190	1196	1201	1206		1217
7	1222	1228	1233	1238	1243	1249	1254	1259	1265	1270
8	1275	1281	1286	1291	1297	1302	1307	1312	1318	1323
9	1328	1334	1339	1344	18 <u>5</u> 0	135 <u>5</u>	1360	1365	1371	1376
820	91381	91387	91392	91397	91408	91408	91413	91418	91424	91429
ĭ	1434	1440	1445	1450	1455	1461	1466	1471	1477	1482
2	1487	1492	1498	1503	1508	1514	1519	1524	1529	1535
8	1540	1545	1551	1556	1561	1566	1572	1577	1582	1587
4	1593	1598	1603	1609	1614	1619	1624	1630		1640
5	1645	1651	1656		1666	1672	1677	1682	1687	1693
6	1698	1703	1709	1714	1719	1724	1730	173 <u>5</u>	1740	1745
7	1751	1756	1761	1766	1772	1777	1782	1787	1793	1798
8	1803	1808	1814		1824	1829	1834	1840		1850
9	1855	1861	1866	1871	1876	1882	1887	1892	1897	1903
880	01008	01018	01018	01094	91929	01094	01090	01044	91950	01055
1 1	1960	1965	1971	1976		1986	1991	1997	2002	2007
9	2012	2018	2023		2033	2038	2044			2059
8	2065	2070	2075	2080	2085	2091	2096	2101	2106	2111
4	2117	2122	2127	2132	2137	2148				
5	2169	2174	2179	2184	2189	2195	2200	2205	2210	2215
6	2221	2226	2231	2236	2241	$224\overline{7}$	2252	2257	2262	2267
7	2273	2278	2283	2288	2293	2298	2304	2309	2314	2319
8	2324	2330	2 33 <u>5</u>	2340	2345	2350	2355		2366	2371
9	2376	2381	2387	2392	2397	2402	2407	2412	2418	2423
840	92428	92433	92438	92443	92449	92454	92459	92464	92469	92474
ĭ	2480	2485	2490	2495	2500	2505	2511	2516	2521	2526
2	2531	2538	2542	2547	2552	2557	2562	2567	2572	2578
3	2583	2588	2593	2598	2603	2609	2614	2619		
4	2634	2639	2645	2650	2655	2660	2665	2670	2675	2681
5	2686	2691	2696		2706	2711	2716			
6	2737	2742	2747	2752	2758					
7	2788	2793	2799		2809					
8	2840	2845	2850		2860	2865				
9	2891	2896	2901	2906	2911	2916	2921	2927	2932	2937
850	92942	92947	92952	92957	92962	92967	92978	92978	92983	92988

TABLE L-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
850	92942	92947	92952	92957	92962	92967	92973	92978	92983	92988
i	2993	2998	8003	3008	3013	3018	8024	3029	3034	3039
2	-3044	3049	3054	3059	8064	3069	8075	8080	3085	3090
8	309 <u>5</u>	3100	3105	3110	3115	3120	3125	8181	813 ē	3141
4	3146	3151	3156	8161	3166	3171	3176	3181	3186	3192
5	3197	3202	3207	8212	8217	8222	8227	8232	3237	3242
6	8247	8252	3258	3263	3268	8273	8278	8283		3293
7	3298	3303	3308	3313	3318	3323	3328	3334	3339	
8 9	3349 3399	8354 3404	3359 3409	8364	8369 8420	3374	3379	3384	3389	3394
	9000	0202	0400	8414	0420	3 42 5	3430	343 <u>5</u>	3440	344 <u>5</u>
860	93450	93455	93460	93465	93470	93475	93480	93485	93490	93495
1	3500	3505	3510	8515	3520	3526	3531	8536	8541	3546
2	8551	8556		3566	8571	8576	3581	8586	3591	3596
8	3601	8606		8616	3621	3626	8681	3636	8641	3646
4	3651	3656		3666	3671	3676	3682	8687	8692	3697
5	3702	3707	3712	3717	3722	3727	3732	8787	8742	3747
6 7	3752 3802	3757 3807	3762	3767	3772	3777	3782	3787	3792	3797
8	3852		3812	3817	3822	3827	3832	3837	3842	3847
		3857	3862	3867	3872	3877	3882	8887	8892	3897
	3902		3912	8917	3922	3927	3932	3987	3942	3947
870	93952	93957	93962	93967	93972	93977	93982	93987	93992	93997
1	4002	4007	4012	4017	4022	4027	4032	4037	4042	4047
3	4052			4067	4072	4077	4082	4086	4091	4096
8	4101	4106		4116	4121	4126	4131	4136	4141	4146
4	4151	4156		4166	4171	4176	4181	4186	4191	4196
5	4201	4206		4216	4221	4226	4231	4236	4240	4245
6	4250			4265	4270	4275	4280	4285	4290	4295
7	4300 4349		4310 4359		4320	4325	4330	4335	4340	4845
	4399			4364 4414	4369 4419	4374 4424	4379 4429	4384 4433	4389	4394
	l								4438	4443
880				94463			94478	94483	94488	94493
1	4498			4512	4517	4522	4527	4532	4537	4542
2	4547	4552		4562	4567	4571	4576	4581	4586	
8	4596		4606	4611	4616	4621	4626	4630	4635	4640
1 4	4645			4660	4665	4670	467 <u>5</u>	4680	4685	4689
5	4694 4743	4699 4748	4704 4758	4709 4758	4714 4763	4719	4724	4729	4734	4738
7	4792	4797	4802	4807	4703 4812	4768 4817	4773 4822	4778 4827	4783 4832	4787 4836
8	4841	4846	4851	4856	4861	4866	4871	4876	4880 4880	4885
9	4890			4905	4910	4915	4919	4924	4929	4934
1				_		_				
890	94989	94944		94954						
1	4988			5002	5007	5012	5017	5022	5027	5032
	5036		5046	5051	5056	5061	5066	5071	5075	5080
8 4	5085 5134	5090 5139	5095 5143	5100 5148	510 <u>5</u> 5153	5109 5158	5114	5119	5124	5129
5	5182	5187	5192	5197	5202	5207	5163 5211	5168 5216	5178	5177
6	5281	5236	5240	5245	5250	5255	5260	5265	5221 5270	5226 5274
7	5279	5284	5289	5294	5299	5303	5308	5313	5318	5323
افا	5828		5337	5342	5347	5352	5357	5361	5366	5371
9	5376		5886	5390	5395	5400	5405	5410	5415	5419
900							_		_	95468
-00	00124	00120	<i>συ</i> ±04	συ±ου	00111	JU110	#U100	80400	#0 1 03	A0#09

TABLE I.-LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	6	7	8	9
900	95424	95429	95434	95439	95444	95448	95453	95458	95463	95468
1	5472	5477	5482	5487	5492	5497	5501	5506	5511	5516
8	5521	5525	5530	5535	5540	554 <u>5</u>	5 550	5554	5559	55 64
8	5569	5574	5578	5583	5588	5593	5598	5602	5607	5612
1 4	5617	5622	5626	5631	5636	5641	5646	5650	5655	5660
5	5665	5670	5674	5679	5684	5689	5694	5698	5703	5708
6	5713	5718	5722	5727	5732	5787	5742	5746	5751	5756
8	5761 5809	5766	5770 5818	5775	5780 5828	5785	5789	5794	5799	5804
	5856	5813 5861	5866	5823 5871	5875	5832 5880	5837 5885	5842 5890	5847 5895	5852 5899
, ,	0000	0001	0000	00(1	0010	0000	0000	0000	0003	0000
910	95904	95909	95914	95918	95923	95928	95933	95938	95942	95947
1	5952	5957	5961	5966	5971	5976	5980	5985	5990	5995
2	5999	6004	6009	6014	6019	6023	6028	6033		6042
3	6047	6052	6057	6061	6066	6071	6076			6090
4	6095	6099	6104	6109	6114	6118	6123			6137
5	6142	6147	6152	6156	6161	6166	6171	6175	6180	6185
6	6190	6194	6199	6204	6209	6213	6218	6223		6232
7	6237	6242	6246	6251	6256	6261	6265	6270	6275	6280
	6284 6332	6289 6336	6294 6341	6298 6346	6303 6350	6308 6355	6313	6317	6322 6369	6327 6374
1 *	0552	0990	0941	0340	0300	0000	6360	6365	0908	0914
920	96379	96384	96388	96393	96398	96402	96407	96412	96417	96421
1	6426	6431	6435	6440	6445	6450	6454			6468
3	6478		6483	64 87	6492	6497	6501	6506	6511	6515
8	6520	6525	6530	6534	6539	6544	6548			6562
1 4	6567	6572	6577	6581	6586	6591	6595			6609
5	6614	6619	6624	6628	6633	6638	6642	6647	6652	6656
6	6661	6666	6670	6675	6680	6685	6689	6694	6699	6703
7 8	6708 6755	6713 6759	6717 6764	6722 6769	6727 6774	6731 6778	6736 6783	6741 6788	6745 6792	6750 6797
9	6802	6806	6811	6816	6820	6825	6830	6834	6839	6844
	0002	0000	0011	0010	0020	0023	0000	0003	0008	0012
980				96862						
1	6895	6900	6904	6909	6914	6918				6937
8	6942	6946	6951	6956	6960	6965	6970	6974	6979	6984
8	6988	6993	6997	7002	7007	7011	7016	7021	7025	7030
4	7035	7039 7086	7044	7049 7095	7053	7058 7104	7063	7067 7114	7072 7118	7077
5 6	7081 7128	7132	7090 7137	7142	7100 7146	7151	7109 7155	7160	7165	7123 7169
1 7	7174	7179	7183	7188	7192	7197	7202	7206	7211	7216
) i	7220	7225	7230	7234	7239	7243	7248	7253	7257	7262
9	7267	7271	7276	7280	7285	7290	7294	7299	7304	7308
1										
940		7364		97327 7373				7391	7396	7400
1 2	7359 7405	7410	7368 7414	7419	7377 7424	7382 7428	7387 7433	7437	7442	7447
3	7451	7456	7460	7485	7470	7474	7479	7483	7488	7493
4	7497	7502	7508	7511	7516	7520	7525	7529	7534	7539
5	7543	7548	7552	7557	7562	7566	7571	7575	7580	
6	7589	7594	7598	7603	7607	7612	7617	7621	7626	7630
7	7635	7640	7644	7649	7653	7658	7663	7667	7672	7676
8	7681	7685	7690	7695	7699	7704	7708	7718	7717	7722
9	7727	7731	7736	7740	7745	7749	7754	7759	7763	7768
950	97772	97777	97782	97786	97791	97795	97800	97804	97809	97813
1										

TABLE I.—LOGARITHMS OF NUMBERS.

N	0	1	2	3	4	5	в	7	8	9
950	97772	97777	97782	97786	97791	97795	97800	97804	97809	97813
1	7818	7823	7827	7832	7836	7841	7845	7850	7855	7859
2	7864	7868	7873	7877	7882	7886	7891	7896	790 0	7905
8	7909	7914	7918	7923	7928	7932	7937	7941	7946	795 0
4	7955	7959	7964	7968	7973	7978	7982	7987	7991	7996
5	8000	8005	8009	8014	8019	8023	8028	8032	8037	8041
6	8046	8050	8055	8059	8064	8068	8073	8078	8082	8087
7	8091	8096	810Ō	8105	8109	8114	8118	8123	8127	8132
8	8137	8141	8146	8150	8155	8159	8164	8168	8173	8177
9	8182	8186	8191	8195	8200	8204	8209	8214	8218	8223
960	08227	98232	08236	98241	98245	98250	08254	98259	98263	98268
1	8272	8277	8281	8286	8290	8295	8299		8308	8313
2	8318	8322	8327	8331	8336			8349		8358
8	8363	8367	8372	8376	8381	8385		8394	8399	8403
4	8408	8412	8417	8421	8426			8439		8448
5	8453		8462	8466		8475	8480	8484	8489	8493
6	8498	8502	8507	8511	8516	8520	8525	8529		8538
7	8548	8547	8552	8556		8565	8570	8574		8583
8	8588		8597	8601	8605	8610	8614	8619	8623	8628
9	8632		8641	8646		8655	8659	8664	8668	8678
1						_				
970		98682								98717
1	8722	8726	8731	8735						8762
2	8767	8771	8776	8780				8798	8802	8807
8	8811	8816	8820	8825	8829	8834	8838	8843	8847	8851
4	8856	8860	8865	8869	8874	8878		8887	8892	8896
5	8900	890 <u>5</u>	8909	8914	8918	8923		8932	8936	8941
6	8945	8949	8954	8958	8963	8967	8972	8976	8981	8985
7	8989	8994	8998	9003	9007	9012	9016	9021	9025	9029
8	9034	9038	9043	9047	9052	9056		9065	9069	9074
9	9078		9087	9092	9096	9100	-			9118
980	99123	99127	99181	99136	99140	99145	99149	99154	99158	99162
1	9167	9171	9176	9180	9185	9189		9198	9202	9207
2	9211	9216	9220	9224	9229	9233	9238	9242	9247	9251
8	9255	9260	9264	9269	9273	9277	9282	9286		9295
4	9300	9304	9308	9313	9317	9322	9826	9330	9835	9339
5	9344	9348	9352	9357	9361	9366	9370	9874	9879	9383
6	9388	9392	9396	9401	9405	9410		9419	9423	9427
7	9432	9436	9441	9445	9449	9454	9458	9463		9471
8	9476	9480	9484	9489	9493	9498	9502	9506	9511	9515
9	9520	9524	9528	9533	9537	9542	9546	9550	955 <u>5</u>	9559
990	99584	99568	99579	99577	99581	99585	99590	99594	99599	99603
1	9607	9612	9616	9621	9625	9629	9634	9638	9642	9647
2	9651	9656	9660	9664	9669	9673	9677	9682	9686	9691
8	9695	9699	9704	9708	9712	9717	9721	9726	9730	9734
4	9739	9743	9747	9752	9756	9760	9765	9769	9774	9778
5	9782	9787	9791	9795	9800	9804	9808	9813	9817	9822
6	9826	9830	9835	9839	9843	9848	9852	9856	9861	9865
7	9870	9874	9878	9883	9887	9891	9896	9900	9904	9909
8	9913	9917	9922	9926	9930	9935	9939	9944	9948	9952
9	9957	9961	9965	9970	9974	9978	9983	9987	9991	9996
1000		00004				00022	00026	00030	00035	00039
	30000									

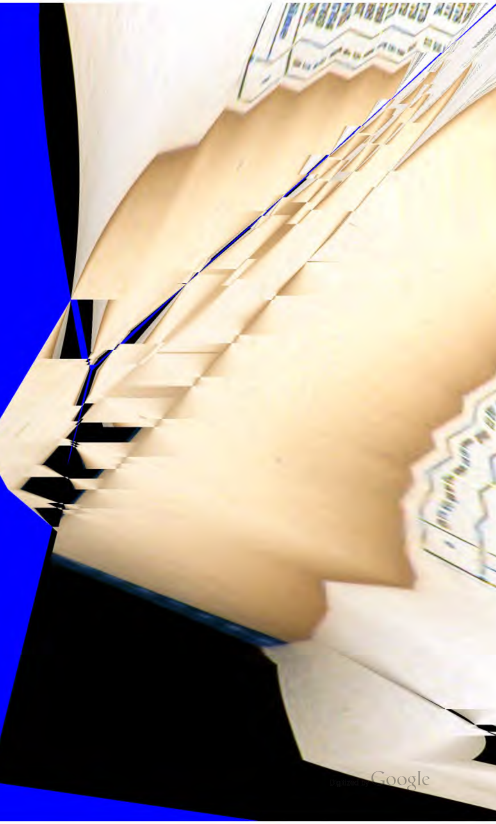
455
TABLE II.—LOGARITHMIC SINES AND COSINES.

		0°		ı•		3°	1,
	Sine	Cosine	Sine	Cosine	Sine	Cosine	<u></u>
0 1 8 8 4 5 6 7		10.00000 00000 00000 00000 00000 00000 0000	8.24186 94908 25609 96304 26908 27661 28324 28977	9.9998 2998 9998 99998 99992 99992 99992	8.54988 54649 54999 55854 55705 56054 56400 56748	9 99974 99978 99978 99978 99972 69971 99971	50 59 58 57 56 55 54 58
8 9 10	86689 41797 7.46878	00000 00000 10,00000	29621 30255 8,30679	99992 99991 9,99991	57084 57421 8.57757	99970 99969 9,99969	52 51 50
11 12 18 14 15 16 17 18	50512 54391 57767 60985 68989 66784 69417 71900 74248	00000 00000 00000 00000 00000 9.99999 99999 99999	81495 82108 82702 88298 88298 88875 84450 85578 85578	99991 99990 99990 99990 99990 99989 99989 99989	58069 58419 58747 59072 59895 59715 60088 60849 60669	99968 99968 99967 99967 99967 99966 99966 99965	48 47 46 45 44 48 49 41
20 21 22 23 24 25 26 27 28	7.76475 78594 80615 82545 84398 86166 87870 89509 91088	9.99999 99999 99999 99999 99999 99999 9999	8.36678 87917 87750 88276 88796 89810 89618 40390 40616 41307	9.99988 99988 99988 99987 99987 99986 99986 99986 99985	8.60078 61283 61589 61894 62196 62497 62795 63091 63385 63678	9.99964 99963 99963 99963 99963 99961 99961 99960 99960 99960	40 39 38 87 36 85 84 88 82 81
80 81 88 88 88 85 86 87 88	92618 7.94084 95508 96867 98223 99520 8.00779 02002 08192 04350 05478	99998 9,9998 99998 99998 99998 99998 99998 99998 99997 99997	8.41792 42278 42278 42746 48216 48680 44139 44594 45044 45489 45980	9.9985 99985 99984 99984 99984 99983 99983 99988 99988 99982	8.63968 64256 64548 64627 65110 65391 65670 65947 66928 66497	9.9959 99958 99958 99957 99956 99956 - 99955 99955 99954	80 29 28 27 26 25 24 28 22 22
40 41 42 48 44 45 46 47 48 49	8.06578 07650 08696 09718 10717 11693 12647 18581 14495 15891	9.99997 99997 99997 99997 99996 99996 99996 99996 99996	8.46366 46799 47326 47650 48069 48485 48896 49804 49708 50108	9.99983 99981 99981 99981 99980 99980 99979 99979 99979 99978	8.66769 67089 67308 67575 67841 68104 68367 68687 68686 69144	9.9968 99958 99952 99951 99951 99950 99949 99948 99948	20 19 18 17 16 15 14 18 12
50 51 53 58 54 55 56 57 58 59 60	8.16268 17128 17971 18798 19610 20407 21189 21988 22718 28456 24186	9,9995 99995 99995 99995 99995 99994 99994 99994 99994 99994	8.50504 50997 51287 51678 52055 52484 52810 53188 58552 58919 54288	9.99978 99977 99977 99976 99976 99975 99975 99974 99974	8.69400 69654 69907 70159 70409 70658 70905 71151 71895 71638 71880	9.99947 99946 99946 99945 99944 99948 99943 99943 99942 99941	10 9 8 7 6 5 4 8 2
•	Cosine	Sine 89°	Cosine 8	Sine 8°	Cosine 8	Sine 7°	·

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TABLE II.—LOGARITHMIC SINES AND COSINES.

<u> </u>	1	8.	•	t.	-	j•	Ι,
	Sine	Cosine	Sine	Cosine	Sine	Conine	<u> </u>
0	8.71880	9.99940	8.84858	9.99894	8.94080	9.99884	60
1	7×120 7×859	99940 99986	845 89 84718	99898 99892	94174 94817	99688 99682	59 58
8	79597	99988	84897	99891	94461	99881	57
4 5	72884	99968	85075	99891	94608	99680	56
5	78069	99967	85858 85430	99890 99880	94746	99829	55
Š	78308 78585	99986 99936	85605	99888	94887 95029	99828 99827	54 53
7 8	78767	99985	85780	99887	96170	99625	82
ğ	78997	99934	85955	99886	95810	99894	51
10	8.74996 74454	9.99984	8.86128 86301	9.99885 99884	8.95450 95589	9.99828 9.9822	50 49
11 12	74680	90982	86474	99883	95728	99821	48
l iš	74906	99982	86645	99682	95867	99820	47
14	75130	99981	86816	99881	96005	99819	46
15	75858	99980 90929	86967 87156	99880	96148	99817	45
16 17	75575 75795	80838	87825	99879 99879	96280 96417	99816 99815	44 48
18	76015	99928	87494	99618	96553	99814	2
19	70984	99927	87661	99877	96689	99618	41
90	8.76451 76667	9.99926 99936	8.87829 87995	9.99876 99875	8.96825 96960	9.99812 99610	40 89
21 22	76888	99925	88161	99874	97095	99809	88
23	77097	99994	88826	99878	97229	99808	1 37
24	77810	99928	88490	99872	97808	99807	l 86 i
25	77502	99938	88654	99871	97496	99806	85
96 27	77788	99922 99931	88817 88980	99870 998 6 9	97629 97762	99804 99808	84 88
98	77948 78152	99920	89142	99868	97894	99608	82
28 29	78880	99920	89804	99867	98096	99801	81
80	8.78568	9.99919 99918	8.89464 89625	9.99866 99865	8.98157 98288	9.99800	80 90
81 32	76774 78979	99917	89784	99864	96200 98419	99798 99797	28
83	79198	99917	89948	99868	98549	99796	27
84	79386	99916	90102	99968	98679	99795	26
85 86	79588	99915	90560	99861	96808	99798	25
87	79789 79 9 90	99914 99918	90417 90574	99660 99659	98987 99066	99792 99791	38 88
88	80189	99918	90780	99858	99194	99790	52
89	80888	99912	90885	99857	99892	99788	81
40 41	8.80885 80782	9.99911	8.91040	9.99856 99855	8.99450 99577	9.99787	90 19
49	80978	99910 99909	91195 91849	99654	99704	99786 99785	18
48	81173	99909	91502	99858	99880	99783	17
44	81367	99908	91655	99852	99956	99782	16
45	81560	99907	91807	99851	9.00082	99781	15
46 47	81752 81944	99906 99905	91959 92110	99850 99848	00207	99780	14 18
48	82134	99904	92261	99847	00456	99778	12
49	82324	99904	92411	99846	00581	99776	iĩ
50 51	8.82518	9.99903	8.99561	9.99845	9.00704	9.99775	10
52	82701 82888	99902 99901	92710 92859	99844 99843	00928 00981	99778 99772	9 8
58	88075	99900	98007	99649	01074	99771	7
54	88261	99899	98154	99641	01196	99769	6
55	88446	99898	93301	99840	01818	99768	5
56 57	83690 83818	99898 99897	98448 93594	93689 99688	01440	99767 99785	8
58	83996	99896	93094 98740	99887	01561 01 68 2	99765 99764	9
59 60	84177	99895	98885	99836	01808	99768	l i l
60	84868	99894	94080	99884	01928	99761	ō
,	Cosine	Sine	Cosine	Sine	Cosine	Sine	
	l	86°		85°		84°	<u></u> J



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TABLE II.—LOGARITHMIC SINES AND COSINES.

Sine Cosine Sine Cosine Sine Cosine O	[,]		9.	1	0°	11	•	,
1 1 19618 90460 34060 90883 88185 90198 58 1 19672 90465 34181 90888 98844 90187 58 1 19673 90464 94283 90288 98849 90185 56 1 19609 90450 94594 92394 92394 92394 90186 56 1 19609 90450 94594 92394 92394 92394 90188 56 1 19609 90450 94594 92394 92394 92394 90189 56 1 19609 90450 94594 92394 92394 92394 90187 58 8 10067 99446 94607 99317 89577 90177 58 9 20145 90444 94607 99317 89577 90177 58 11 20088 90444 94607 99317 89577 90177 58 11 20088 90444 94607 99317 89577 90177 58 11 20088 90445 9.84677 9.98810 935709 90177 58 11 30088 90440 94786 90381 935709 90107 40 12 30088 90440 94786 90381 90387 90107 40 13 30080 90443 94888 90206 88888 90166 47 14 30585 90453 94688 90206 88888 90166 47 15 30513 90453 96458 90206 98896 90162 47 16 30091 90429 20006 92399 93087 90187 45 17 30768 90447 95108 90237 90180 90180 17 18 30546 90445 95006 92399 93087 90187 45 19 30098 90443 95006 92399 93087 90186 43 19 30098 90443 95587 90224 39144 90190 9188 43 19 30098 90443 95858 90286 92399 93087 90187 45 19 30098 90443 95587 90224 39144 90190 9188 43 19 31076 90417 95148 90288 99406 9010 9188 43 19 31078 90417 955445 90288 99406 9010 910 41 19 30098 90441 95587 90239 93087 90167 41 19 30098 90441 95587 90239 93087 90167 41 19 30098 90441 95587 90239 93087 90187 30180 90188 30180 90188 30180 90181 3018		Sine	Cosine	Sine	Cosine	Sine	Cosine	
1 10002								
## 19673							99190	58
1985	8	19678	99456	94181	90828	98954		
7 19969 99448 94466 99819 98518 99177 58 90177 58 90178 91 91 90178 91 91 90178 91 91 90178 91 91 90178 91 91 90178 91 91 90178 91 91 91 90178 91 91 91 91 91 91 91 91 91 91 91 91 91	1 4						99188	55
8 90087 90446 9449 9.84677 9.9815 28041 99175 58 19 10 9.8088 9.9444 9.4697 99815 28041 99175 58 11 20808 90448 9.4697 9.8810 98739 99167 48 18 20480 90488 94818 99808 98833 99165 48 11 90585 90484 9.9848 9808 98833 99165 48 11 90585 99484 94988 9808 9808 9838 99165 48 11 90585 99484 94988 9808 9808 9838 99165 48 11 90585 99484 94989 99000 99167 48 11 90585 99487 92089 99000 99167 48 11 90585 99487 92089 99000 99167 48 11 90585 99487 92089 99000 99167 48 11 90585 99487 92089 99000 99167 48 11 90585 99487 92084 99167 48 11 90585 99487 90165 48 11 90585 99487 90185 48 11 90585 99487 90185 48 11 90585 99488 99487 90185 48 11 90585 99481 90185 80887 90185 48 11 90585 99481 90185 80887 90185 48 11 90585 99481 90185 80887 90185 48 11 90585 99481 90185 80887 90185 48 11 90585 99481 90185 80887 90185 48 11 90585 99481 90185 80887 90185 48 11 90585 99481 90185 80887 90185 80185 90185 80185 90185 80185 90185 80185 90185 80185 90185 90185 80185 90185	6	19909	99450	94895	99898	98448		
9 90145 99444 94607 99815 29841 99172 81 10 9.20888 9.90442 9.94677 9.98813 9.85705 9.99170 50 11 30808 99448 9.4677 9.08813 9.85705 9.99170 50 11 30808 99448 94516 99806 98883 99165 48 18 30486 99438 94586 98806 98806 99162 47 14 20585 99438 385038 99301 39084 99167 45 15 30813 99438 385038 99301 39084 99167 45 16 30813 99438 385038 99301 39084 99167 45 17 30786 99427 25168 99397 39150 99165 44 18 20845 99428 28587 99294 29914 99160 45 18 20845 99428 38537 99298 39877 99167 41 19 30938 99438 35307 99298 39877 99167 41 19 30938 99438 35307 99298 39377 99167 41 22 211076 99419 25445 99365 39466 99183 39 21 21076 99419 25445 99365 39466 99183 39 21 21076 99419 25445 99365 39466 99187 37 22 21389 99411 25781 98788 39699 99187 37 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 25790 99278 39716 99187 38 23 21468 99409 35790 99278 39716 99187 38 23 21468 99409 35790 99278 39716 99187 38 23 21468 99409 35790 99278 39716 99187 38 23 21468 99409 35790 99278 39716 99187 38 24 21593 99408 35790 99278 39716 99187 38 25 21885 99409 35790 99278 39716 99187 38 26 21887 99360 36199 99282 30080 99181 38 27 21534 99409 35790 99283 30080 99117 39 28 21610 99404 35995 99369 99369 99187 30181	7		99448 90446					
11			99444				90178	
13: 30380 90438 9486 9300 98883 99165 48 14: 30585 99455 94686 93006 38896 99165 47 15: 30513 99438 25038 93001 39084 99167 45 16: 30513 99438 25038 93001 39084 99167 45 16: 30513 99438 25038 93001 39084 99167 45 17: 30768 99427 25168 99297 39150 99188 43 19: 30682 99438 38397 99294 39114 99150 43 19: 30692 99438 38397 99294 39114 99150 43 20: 9.2099 9.9421 9.25576 9.9299 9.2860 99148 30 21: 21076 99419 36446 90388 29406 99148 30 22: 211138 99417 25514 90385 38629 99185 36 22: 21138 99417 25514 90385 38629 99185 36 23: 21368 99418 25638 99283 38629 99185 36 24: 21366 99418 25638 99278 39564 99187 36 25: 21584 99409 25790 99276 39716 99187 38 26: 21510 99404 36927 99271 39614 90180 34 27: 21584 99409 25790 99276 39716 99187 38 28: 21510 99404 36927 99271 39614 90180 34 29: 21510 99400 9.2008 9.2008 99171 39614 90180 34 29: 21584 99409 25790 99276 39716 99187 35 20: 9.21761 9.90400 9.2008 9.9267 9.29066 99117 29 20: 9.21761 9.90400 9.2008 90367 9.29066 99117 29 20: 9.21761 9.90400 9.2008 9.0067 9.29066 99117 29 20: 9.21761 9.90400 9.2008 9.0067 9.29068 99117 29 21: 22: 22: 22: 22: 22: 22: 22: 22: 22:						9.28705		
18	;;		99440 9948		99810 99808	26100 26888	99165	48
15	18	90458	99486	94888	99806	28896	99168	
16							99157	45
18 20465 90435 30287 90294 39814 99150 42 19 20992 99432 35307 90292 39877 99147 41 20 9.20090 9.90421 9.20876 9.90290 9.2040 9.0145 40 21 21076 90419 35445 90398 20466 99143 39 22 21135 90417 25514 90295 30466 99147 37 22 21290 90415 35683 90281 30591 99187 37 23 21829 90411 25731 90278 30591 99185 35 23 21488 90407 25656 90274 29770 99130 34 25 21610 90404 25027 90271 25841 90130 32 27 21534 90407 25656 90274 29770 99134 32 28 21105 90408 25006 90260 30061 90132 31 28 21610 90404 25027 90271 25841 30 29 21685 90408 25006 90260 30061 90132 31 28 21612 90206 95190 90262 30090 99117 29 21 21886 90306 36131 90204 30090 99117 29 21 22 2005 90392 30308 90131 30 21 21 21 21 21 21 21 21 21 21 21 21 21 2	16	20691		25098	90999	29087	99155	
90 9.00009 9.00421 9.38576 9.0000 9.2040 9.0047 41 21 21076 90419 26445 90286 20406 90145 20 22 21183 90417 25514 90285 20406 90148 20 23 21183 90415 26584 90285 20406 90148 20 24 2120 90415 26586 90283 20599 90137 37 24 2120 90415 26586 90283 20599 90137 37 25 2120 90411 25731 90278 20204 90125 25 25 2120 90411 25731 90278 20204 90120 24 27 21534 90407 25685 90274 20779 90137 20 27 21534 90407 25685 90274 20779 90137 20 28 21610 90404 256927 90271 20005 90132 21 29 21680 90402 25006 90200 20008 90132 21 20 9.21781 9.00400 9.2008 9.0008 90132 21 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90117 20 21 2120 90206 20120 20008 90114 20 21 2120 90206 20120		20768					99156	
90 9.20090 9.90421 9.30876 9.99390 9.29840 9.9145 48 39 22 21130 90415 9.5058 99385 90495 99187 37 21514 90415 9.5058 99385 90495 99187 37 21514 90415 9.5058 99385 90495 99187 37 21514 90415 9.5058 99385 90415 9.5058 99385 90415 9.5058 99385 90415 9.5058 99385 90415 9.5058 99385 90415 9.5058 99385 90487 99187 37 21506 99418 9.5058 99387 99276 99187 32 21506 99400 9.5058 99277 99187 32 27 21534 99407 9.5058 99277 99187 32 27 21534 99407 9.5058 99277 99187 32 27 21534 99407 9.5058 99271 99184 32 99 21685 99408 9.5098 99271 99184 32 99 21685 99408 9.5098 99290 99290 99292 31 21685 99408 9.5098 99294 99294 99292 31 21685 99398 90181 99254 99254 99292						29277	99147	
21					0 90290		9,99145	
281 21819 99415 20548 92883 20699 99137 37 21 306 99418 30563 99381 21811 99138 35 25 21 389 99411 25731 99876 20654 99139 34 25 21 3592 99411 25731 99876 20716 99130 34 27 21 534 99409 25790 99276 20716 99130 34 28 21 610 99404 25697 99271 29841 99134 32 28 21 610 99404 25697 99271 29841 99134 32 29 21 656 99306 25005 99309 29056 30131 39139 31 30 9.21761 9.99404 9.39068 9.09267 9.29066 99117 29 31 21886 99398 26131 99284 20098 99117 29 32 21 912 99696 26131 99284 20098 99117 29 33 21 997 99394 26325 99277 20718 207	21	21076	99419	25445	90988	29408	99143	36
24 21806 99418 20688 99281 20591 99185 85 21829 99411 25731 92878 20716 99130 34 27 21634 99407 96566 99874 29779 99134 28 21610 99404 25697 99871 29841 99194 31 29 21685 99408 25696 99369 29906 99182 31 31 21886 9938 26131 99294 30098 99117 29 31 21836 9938 26131 99294 30098 99117 29 32 21912 99896 95139 99281 30090 99114 27 33 21912 99896 95139 99281 30090 99114 27 34 29062 99992 25386 99287 30215 99108 26 35 23117 99296 30408 99250 30151 99114 27 36 23317 99290 30408 99250 30151 99114 27 37 23286 99382 25386 99287 30215 99108 26 38 22261 99883 2605 99280 30408 99250 3051 99114 27 38 23281 99885 96589 99250 30686 9900 22 38 22361 99883 2605 99280 30469 99096 22 38 22361 99883 2605 99284 30691 99096 21 39 29455 99881 26058 99284 30691 99096 21 39 29458 99879 9.2773 99285 30886 90096 21 40 9.28609 9.98779 2.87826 99281 30704 9008 16 41 22683 98277 28686 99241 30704 9008 16 42 22683 98277 28686 99241 30704 9008 16 43 23731 99272 30040 99228 30886 90096 21 44 22863 98277 28686 99241 30704 9008 16 45 22863 98277 28686 99241 30704 9008 16 46 22962 99266 27140 99228 30887 90091 16 48 22068 99370 27007 99228 30887 90081 16 49 23171 99859 27077 99228 30886 90071 11 50 9.2844 9.9857 9.7746 9.99219 31199 90071 11 50 9.2844 9.9857 9.77405 9.99219 31199 90071 11 50 9.28544 9.9857 9.77405 9.99219 31199 90071 11 50 9.28544 9.9857 9.77405 9.99219 31199 90071 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28544 9.9857 9.77405 9.99219 31190 90076 11 50 9.28547 90255 277471 90217 31000 90086 5000 90076 31000 90076 5000 90076 5000 90076 5000 90076 5000 90076 5000 90076 5000 90076 5000 9						20520	99187	87
233	94	21306	99418		99281	29591	99185	
27 21635 99407 25686 99274 29779 99127 32 31 39 21685 99408 25695 99209 22908 99128 31 31 31 31 31 32 32 31 31 31 31 31 31 31 31 31 31 31 31 31	95	21382	99411		99978		99180	34
30	20		99409		99274	29779	99127	85
30	98	21610	99404	25927	99971		991	
31					••••			
38						90098	99117	
38 21967 99894 99897 99890 30181 99108 25 34 29002 90392 25336 99257 30218 99108 25 35 28187 99380 94408 99855 30836 99104 34 37 93286 99885 98860 99285 30896 99001 34 39 29435 99881 39606 99483 30459 90001 22 40 9.22609 9.99779 9.29739 9.9943 30489 90006 90 41 22683 99977 38966 99241 30489 90006 19 42 23957 99775 98678 90284 30743 90081 18 43 32771 99872 30640 99236 30785 90081 16 44 22978 99868 27073 90231 30667 9083 16 47 23035 9936	893	21912	99896	26199	99263	20090	99114	
35 29137 99390 39408 99355 29396 99100 394 37 29396 99385 39538 99385 29386 99001 29 38 22361 99385 39538 99385 30586 99001 29 39 29435 99881 39606 9948 30489 99096 21 40 9.23609 9.9377 285906 99241 30541 99096 21 41 22583 99377 285906 99241 30543 99096 21 42 29357 99375 28590 99241 30548 90083 18 43 29731 99273 26940 99236 30736 99083 16 44 29305 99370 27007 99235 30596 99083 16 45 29578 99386 27140 99239 30697 99080 15 46 22578 99386 27140 99239 31089 99070 14 47 29035 99386 27140 99239 31089 99071 14 48 23006 99386 27140 99239 31089 99071 15 50 9.2394 99385 27977 99234 31089 99077 12 48 23035 99384 27908 99394 31089 99071 11 50 9.2394 99387 9.27405 9.9921 31199 99077 12 50 9.2394 99383 27787 99234 31089 99077 11 50 9.2394 9.9387 9.7408 9.9391 31199 99077 11 50 9.2394 9.9387 9.7408 9.9391 31199 99077 15 58 23390 99383 27787 99214 31350 99087 75 58 23890 99383 27787 99214 31350 99087 75 58 23890 99383 27787 99214 31370 99085 75 58 23890 99383 27787 99214 31370 99085 75 58 23890 99383 27787 99214 31370 99085 75 58 23890 99383 27787 99214 31370 99085 75 58 23890 99384 27906 99390 31490 99085 75 58 23893 99344 27799 99344 31509 99085 75 58 23893 99344 27799 99344 31509 99085 75 58 23893 99340 27790 99390 31699 99081 31599 99081 3159 990		21987	99894	96967		30101 30218	99109	96
36 38811 99886 34470 99888 36886 99001 28 37 93286 99853 36588 99850 30896 9001 28 38 92845 99853 36508 99248 30469 9009 21 40 9.28609 9.99779 9.27730 9.99243 30681 9009 30 41 23653 99377 36867 99284 30704 9001 19 42 23657 99375 36867 99288 30704 9006 17 43 23731 99372 37007 99233 30696 9006 16 44 23605 99370 27007 99233 30697 90801 16 45 23678 99866 27140 99239 3047 9075 13 46 23602 99866 27140 99239 31049 9072 13 48 23085 99364	I 24. I				99955	80975		E
88 22861 99883 38606 99948 30881 99096 21 29435 99851 38677 99945 30881 99977 99857 99945 99941 30888 99977 98994 30888 99977 98994 30888 99978 19 19 19 19 19 19 19 19 19 19 19 19 19	86	22211	99388		99858	BORDR	99001	98
89 29435 99881 99673 99945 8081 9.0903 90 41 9.2850 9.9977 9.29739 9.9948 90948 90948 90948 18 90941 92948 90948 18 90948 90948 90948 18 90948 90948 90948 90948 18 90948 90948 90948 90948 19 90948 16 90948 9094	87 88					20459	99099	
40 9.29509 9.99779 9.39739 9.99843 9.99843 9.99841 42 22555 99875 98878 99228 30704 99085 17 43 22731 99873 98960 99228 30704 99085 17 44 22805 99870 97007 99223 30686 99083 16 42 22678 99686 27140 99229 30686 99083 16 45 22678 99686 27140 99229 30696 99085 16 47 22678 99686 27140 99229 30697 99078 14 48 22695 99364 27306 99226 31008 99077 17 48 22678 99265 27273 90221 31008 99077 11 11 22678 17 49878 17	80					905W1		
42 22055 997/1 20585 99288 30704 99085 17 43 23731 99372 39040 99285 30785 99083 16 44 23805 99370 27007 99283 20886 99083 16 45 23878 99868 27078 99281 30897 99078 14 46 22952 99366 27140 99299 30087 99078 14 47 22025 99364 27190 99296 31006 99072 13 48 23068 99382 27273 99284 31086 99072 13 49 23171 99659 27389 99281 31189 90070 11 50 9.28344 9.99357 9.37405 9.9919 31139 90070 11 50 9.28344 9.99357 9.37405 9.9919 9.31159 90070 15 51 23317 99555 27471 92217 92317 92515 90084 8 52 23800 99383 27587 99214 31370 99085 15 52 23800 99383 27587 99214 31370 99085 15 54 22555 9948 27693 99212 31370 99085 15 55 22607 92846 27784 99207 31490 99085 15 56 23879 99844 27799 99207 31490 99085 57 57 23752 99844 27799 39204 31490 99085 57 58 23893 99840 27980 99309 31699 90085 57 58 23893 99840 27980 99309 31699 90085 59 59 23895 99837 27865 99197 31728 99046 90085 67 59 23895 99837 27865 99197 31728 99046 90085 67 59 23895 99837 27865 99197 31728 99048 90048 90085 9		9,22509		9.26789		9.30588		19
43 29731 99873 99940 99926 30786 9983 16 44 29805 99870 27007 99233 30886 9983 16 45 29678 99868 27073 99231 30867 99073 14 46 29692 99866 27140 99239 31008 99073 14 47 28035 99854 27306 99235 31008 99071 12 48 23096 99856 27273 99234 31088 99070 11 50 9.23171 99859 27273 99234 31088 99070 11 50 9.2314 9.9857 9.27405 9.9919 31189 9.9067 10 51 23317 99255 27471 99217 31350 99083 15 58 23800 99833 27387 99214 31350 9908 16 58 28463 99351 27603 99213 31350 9908 16 58 28507 99346 27786 99390 31490 9908 7 58 23807 99848 27086 99309 31490 99086 15 55 23607 99346 27734 99217 31490 99086 5 56 23679 99446 27799 99304 31490 99086 5 57 23752 99346 27786 99307 31490 99086 5 57 23752 99346 27796 99304 31609 9908 5 58 23803 9940 27990 99304 31609 99086 5 59 23805 99837 27866 99309 31609 99086 5 50 23805 99837 27866 99307 31699 99081 4 56 23803 9944 27799 99304 31609 9908 5 56 23803 9940 27990 99309 31699 9908 5 56 23803 99840 27990 99309 31699 99048 5 56 23803 99840 27990 99309 31699 99048 5 56 23805 99837 27866 99197 31788 99040 0 7 Cosine Sine Cosine Sine Cosine Sine	41	22588 00487	99877	26896		80704		
44 28905 99370 27007 99283 30897 99080 14 45 28978 99868 27073 99281 80897 99078 14 46 28952 99866 27140 99299 80947 99078 13 48 28908 99854 27306 99285 81008 99072 13 49 28171 99859 27273 99224 81189 99071 11 50 9.28944 9.99857 9.27405 9.99819 31189 9.9087 10 51 22817 99255 27471 99217 31319 9.9087 10 52 2890 99383 27587 99214 31189 9.9084 8 52 2890 99383 27587 99214 31310 99084 8 53 2462 99351 27602 99212 31310 99084 8 54 22835 99348 27686 99309 31310 99086 5 55 22607 99346 27734 99307 31490 99084 5 56 23679 99844 27799 99304 31490 99084 5 56 23679 99844 27799 99304 31490 99084 5 56 23679 99844 27799 99309 31490 99084 5 56 23679 99844 27799 99309 31699 99081 8 57 23752 9954? 27864 99309 31699 99084 5 58 23895 99837 27895 99197 31549 9908 31699 99086 5 59 23895 99837 27895 99197 31788 9908 0 59 23895 99837 27895 99837 27888 9908 0 59 23895 99837 27888 99837 27888 9988 9988	اققة ا	22781	99872	90940	99286	30765	99083	16
46 28968 90866 27140 99299 8087 99075 13 48 28068 90864 27308 90294 81008 99071 11 48 28068 90828 27278 90294 81008 90071 11 50 9.28344 9.99357 9.27405 9.99219 9.31369 90071 11 51 28317 90255 27471 90219 9.3139 9.0064 9 51 28317 90255 27471 90217 31310 90064 9 58 28390 90853 27587 90214 31310 9009 6 58 28463 90251 27003 90219 31370 9009 6 54 28555 90348 27606 90219 31370 9009 6 55 28077 90346 27734 90907 31340 90054 5 55 28077 90346 27734 90907 31549 90054 5 56 28379 90844 27790 90907 31549 90054 5 57 28752 90847 27864 90209 31549 90054 5 58 28883 90340 27900 90209 31609 90046 2 59 28985 90837 27985 90197 31798 90046 1 50 28967 90385 28060 90195 31788 90046 7 Cosine Sine Cosine Sine Cosine Sine	#		99370	27007		20887	99080	
47	46				99229	80947		18
49 28171 99859 27839 99821 81139 9.99077 10 9.81349 9.9357 9.97405 9.9819 9.81389 9.90087 10 81310 9.9357 9.97405 9.9819 9.81389 9.9008 9.81310 9.9008 9.9008 9.81310 9.9008 9.9008 9.81310 9.9008 9.9	47	28025	99764	27206		91068	99072	119
50 9.28344 9.99857 9.27405 9.99219 9.31189 9.90064 9 9.31189 9.3217 90255 27471 99217 92317 90215 831310 90082 7 83890 99385 27587 99214 81350 90089 7 83890 99385 27687 99218 31310 90089 7 83890 99384 27682 99318 31310 90089 7 83890 99384 27682 99390 31430 90056 5 83879 99344 27799 99304 31490 90056 5 87 28752 99347 27854 99390 9008 9008 9008 9008 9008 9008 900					99221	81199		1
51 28317 99255 97471 99217 31310 90082 9655 97471 99217 31310 90082 9655 98363 97587 99214 31370 90089 9655 98362 97878 99212 31370 90089 9656 98365 98365 98365 98366<						9.31189	9.99007	9
58 2830 9253 27537 9212 31370 9966 5 5 2857 9212 27603 99219 31430 9056 6 5 5 2857 9348 2768 9990 31490 9054 4 5 5 2857 9346 27794 99907 31549 9054 4 5 2857 9347 27864 99907 31549 9048 2 5 5 2852 99347 27864 9990 31609 9048 2 5 5 2852 99340 27990 99197 31549 9048 1 5 5 2852 99340 27990 99197 31549 9048 1 6 2 2857 9935 28060 99197 31728 9040 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	61	28817	99255	27471	99217		00008	8
54 28585 99348 27686 99309 31490 99354 4 55 23677 99346 27734 99307 31549 99354 5 56 23679 99844 27799 99304 31549 99048 57 23752 99342 27864 99309 31609 99048 58 23823 99340 27930 99309 31609 99048 59 23895 99837 27996 99197 31728 99040 60 23967 99335 28060 99195 31728 99040 , Cosine Sine Cosine Sine Cosine Sine , 78*	588					31370	99059	6
56 29893 99940 27990 99909 31728 99043 0 28967 99887 27995 99197 31728 99043 0 28967 99885 28060 99195 31788 99040 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	54	28585	99348	27666	99909	31430	99054	
S6 29823 99940 27990 99309 51728 99043 0 0 0 0 0 0 0 0 0	55					31549	99051 0004R	1 8
S6 29823 99940 27990 99309 51728 99043 0 0 0 0 0 0 0 0 0	67				99909	31609	99046	
00 28967 99385 28080 99195 81788 81ne	58	28823	99840	27990	99909	31728	99048	Ò
, Cosine Sine Cosine Sine Cosine Sine 78°			99885		99195	81788		1.
780			Sine	Cosine	Sine	Costne		- '
	1		80*		79°		78*	

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TABLE II.—LOGARITHMIC SINES AND COSINES.

,	12°		1	80	1	١,	
	Sine	Cosine	Sine	Cosine	Sine	Cosine	<u> </u>
o	9.31788	9.99040	9.85209	9.98872	9.88368	9.98690	60
1	81847 31907	99038 99035	85268 85318	96869 98867	38418 38469	98687 98684	59
2 8	81966	99082	85878	98864	88519	96681	58
4	820:25	99080	85427	98861	88570	98678	57 56
3	82064	99027	85481	98858	88620	98675	55
6	82148	99024	88586	96855	89670	98671	54
7	85505	99022	85590	98852	88721	98668	58
8	82-261	99019	85644	98849	88771	98665	52
. 9	32319	99016	85698	96846	88821	98662	51
10	9.82878 32487	9.99013 99011	9.85759	9.98848 98840	9.88871	9.98659 98656	50
11 12	82495	99011 99011	85806 85860	96887	88921 88971	98652	49 48
18	82558	99005	85914	98884	89021	98649	47
14	82612	99002	85968	98831	89071	98646	46
15	82670	99000	36022	98828	89121	98643	45
16	82728	98997	86075	988.25	89170	98640	44
17	82786	98994	86129	98853	89220	98636	48
18	82844	98991	86182	98819	89270	9 8633	42
19	82902	98989	36236	98816	39819	98030	41
20	9.82960	9.98986 98983	9.86289 86842	9.98818 98810	9.89869 89418	9.98627 98623	40 89
21 22	88018 88075	96960	36895	98807	39467	98620	38
23	88188	98978	86449	98804	89517	98617	37
24	83190	98975	36502	98801	39566	98614	86
25	83248	96972	86555	98798	89615	98610	85
26	88805	98969	86606	98795	39664	98607	84
27	88868	98967	86660	98792	89718	98604	88
28	88420	98964	86718	98789	39762	98601	82
29	88477	98961	86766	98786	89811	98597	31
80	9.88584	9.98958	9.86819	9.98783	9.89860	9.98594	30
81 89	33591 33647	98955 989 5 3	36871 36924	98780 98777	39909 89958	98591 98588	29 28
83	88704	98950	36976	98774	40006	96584	27
84	88761	98947	87028	98771	40055	98581	26
35	88818	98944	87081	98768	40108	98578	25
86	88874	98941	87188	98765	40152	98574	24
87	83931	98988	87185	98762	40200	98571	28
38	89987	96986	87287	98759	40249	98568	22
89	84048	96988	37289	98756	40297	98565	21
40 41	9.84100	9.98980 98927	9.87841 87898	9.98758	9.40346	9.98561 98558	20
42	84156 84212	96927 98924		98750	40894		19
48	84268	98921	87445 87497	98746 98743	40442 40490	96555 98551	18
44	84824	98919	87549	98740	40588	98548	16
45	84880	98916	87600	98737	40586	98545	15
46	84486	98918	87652	98734	40684	98541	14
47	84491	98910	87708	98781	40682	98538	18
48	84547	98907	87755	98728	40780	98535	12
49	84602	96904	87806	98725	40778	98531	11
50	9.34658	9.98901	9.87858	9.98722	9.40625	9.98528	10
51 59	84718	98898 98896	87909 87960	98719	40878	98525 98521	8
58 58	84769 84824	96898 96898	87960 88011	98715 98712	40921 40968	98521 98518	🎅
54	34879	86880	88062	98709	41016	98515	7
55	84984	98887	88118	98706	41063	98511	5
56	84989	98884	88164	96708	41111	98508	4
57	85044	98881	88215	98700	41158	98505	8
58	85099	98878	38266	98697	41905	98501	2
59	85154	98875	88817	98694	41252	98498	1
60	85209	98872	88368	98690	41800	98494	0
,	Cosine	Sine	Cosine	Sine	Cosine	Sine	,

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TABLE II.-LOGARITHMIC SINES AND COSINES.

	1	50	1	6°		17°	
	Sine	Cosine	Sine	Cosine	Sine	Cosine	_
0	9.41300	9.98494	9.44034	9.98284	9.46594	9.98060	6
1	41347	98491	44078	98281	46635	98056	5
2	41394	98488	44122	98277	46676	98052	5
8	41441	98484	44166	98273	46717	98048	5
4	41488	98481	44210	98270	46758	98044	5
5	41535	98477	44253	98266	46800	98040	58
6	41582	98474	44297	98262	46841	98036	54
7	41628	98471	44341	98259	46882	98032	53
8	41675	98467	44385	98255	46923	98029	55
9	41722	98464	44428	98251	46964	98025	51
10	9.41768	9.98460	9.44472	9.98248	9.47005	9.98021	50
11	41815	98457	44516	98244	47045	98017	49
12	41861	98453	44559	98240	47086	98013	48
13	41908	98450	44602	98437	47127	98009	47
14	41954	98447	44646	98433	47168	98005	46
15	42001	98443	44689	98229	47209	98001	45
16	42047	98440	44733	98226	47249	97997	44
17	42093	98436	44776	88555	47290	97993	43
18	42140	98433	44819	98218	47330	97989	42
19	42186	98429	44862	98215	47371	97986	41
20	9.42232	9.98426	9.44905	9.98211	9.47411	9.97982	40
21	42278	98422	44948	98207	47452	97978	39
22	42324	98419	44992	98204	47492	97974	38
23	42370	98415	45035	98500	47533	97970	37
24	42416	98412	45077	98196	47573	97966	36
25	42461	98409	45120	98192	47618	97962	35
26	42507	98405	45163	98189	47654	97958	34
27	42553	98402	45206	98185	47694	97954	33
28	42599	98398	45249	98181	47734	97950	35
29	42644	98395	45292	98177	47774	97946	31
30	9.42690	9.98391	9.45334	9.98174	9.47814	9.97942	30
31	42735	98388	45377	98170	47854	97938	29
32	42781	98384	45419	98166	47894	91984	28
83	42826	98381	45462	98162	47934	97930	27
34	42872	98377	45504	98159	47974	97926	26
35	42917	98373	45547	98155	45014	97922	25
36	42962	98370	45589	98151	48054	97918	24
87	43008	98366	45632	98147	48094	97914	23
38	43053	98363	45674	98144	48183	97910	22
39	43098	98359	45716	98140	48173	97906	21
40 41	9.43143	9.98856	9.45758	9.98136	9.48218	9.97902	19
42	43188	98352	45801	98132	48252	97898	18
43	43233	98349	45843	98129	48292	97894	17
44	43278	98345	45885	98125	48332	97890	16
	43323	98342	45927	98121	48371	97886	15
45	43367	98338	45969	98117	48411	97882	14
46	43412	98334	46011	98113	48450	97878	
47	43457	98331	46058	98110	48490	97874	13
48 49	43502 43546	98327 98324	46095 46136	98106	48529 48568	97870	12
50	100 100 100	S. 17.27	- V - 17 - 17 - 17 - 17 - 17 - 17 - 17 -	98102		97866	10
51	9.43591 43635	9.98320 98317	9.46178	9,98098	9.48607	9.97861	9
52	43680	98317	46220	98094 98090	48647	97857	8
53					48686	97853	7
54	43724	98309 98306	46303	98087	48725	97849	6
55	48769	98302	46345 46386	98083	48764	97845	5
56	43813			98079	48803	97841	4
57	43857	98299	46428	98075	48842	97887	3
58	43901	98295	46469	98071	48881	97838	9
59	43946	98291	46511	98067	48920	97829	ī
60	43990 44084	98288 98284	46559 46594	98063 98060	48959 48998	97825 97821	ô
	Cosine	Sine	Cosine	Sine	Cosine	Sine	_
	Cosine		Cosine				,
		740		73°		720	

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TABLE II.—LOGARITHMIC SINES AND COSINES.

Γ,	1	8•	1	Bo .	20)°	1,
	Sine	Cosine	8ine	Cosine	Sine	Cosine	
0	9.48998	9.97821	9.51264	9.97567	9.53405	9.97299	60
1	49087 49076	97817 97812	51801 51888	97563 97558	58440 58475	97294 97289	59
2 8	49115	97808	51374	97554	53500	97285	58 57
4	49153	97804	51411	97550	58544	97280	56
5	49192	97800	51447	97545	53578	97276	55.
6	49-231	97796	51484	97541	53618	97271	54
7 8	49269	97792	51520	97586	58647	97266	58
	49308	97788	51557	97582	58682	97262	52
9	49847	97784	51598	97528	58716	97257	51
10 11	9 49885 49124	9.97779 97775	9.51629 51666	9. 97528 97519	9.58751 58785	9.97252	50
12	49462	97771	51702	97515	53819	97248 97248	49 48
18	49500	97767	51788	97510	53854	97238	47
14	49589	97763	51774	97506	53888	97284	46
15	49577	97759	51811	97501	58922	97229	45
16	49615	97754	51847	97497	53957	97224	44
17	49654	97750	51888	97492	53991	973220	48
18	49692	97746	51919 51955	97488 97484	54025 5 059	97215	42
19	49780	97742				97210	41
90 21	9.49768 49806	9.97738 97784	9.51991 52027	9.97479 97475	9.54098 54127	9.97206 97201	40 89
22	49844	97729	52063	97470	54161	97196	88
28	49882	97725	52099	97466	54195	97193	87
24	499:20	97721	52185	97461	54:229	97187	86
25 26	49958	97717	59171	97457	54268	97182	85
26	49996	97718	52207	97458	54297	97178	84
27	50084	97708	52242	97448	54881	97178	88
28 29	50072 50110	97704 97700	52278 52814	97444 97489	54365 54399	97168 97168	82
							81
80	9.50148	9.97696	9.52850 52885	9.97435	9.54438	9.97159	80
81 82	50135 50223	97691 97687	52421	97480 97426	54466 54500	97154 97149	29 28
83	50261	97688	52456	97421	54584	97145	20
84	50298	97679	52492	97417	54567	97140	26
85	50836	97674	52527	97412	54601	97185	25
86	50374	97670	59568	97408	54685	97130	24
37	50411	97666	5:2598	97403	54668	97126	28
38 39	50449 50486	97664 97657	526 34 52669	97899 97394	54702 54735	97121 97116	22
		9.97658	9.52705	9.97390	9.54769		21
40 41	9.50523 50561	97649	52740	97385	9.54709 54802	9.97111 97107	20
42	50599	97645	52775	97381	54886	97102	19 18
43	50635	97640	52811	97876	54869	97097	17
44	50678	97686	52846	97372	54903	97092	ii l
45	50710	97682	52881	97367	54936	97087	15
46	50747	97628	52916	97868	54969	97088	14
47	50784	97628	52951 52986	97858 97358	55008 55096	97078	18
48 49	50821 50858	97619 97615	58021	97349	55069	97078 97068	12
50	9,50896	9.97610	9.58056	9.97344	9.55102	9.97068	10
51	50933	97606	58092	97840	55186	97059	1 20
52	50970	97602	53126	97885	55169	97054	اۃ
53	51007	97597	53161	97881	55202	97049	8 7
54	51048	97598	58196	97826	55235	97044	161
54 55 56 57	51080	97589	58281	97822	55268	97089	5
55	51117 51154	97584 97580	53266 58301	97317 97312	55301 55884	97085 97080	8
58	51191	97576	53336	97308	55867	97025	8
50	51227	97571	58370	97803	55400	97090	î
60	51964	97567	58405	97299	55488	97015	Ô
	Cosine	Sine	Cosine	Sine	Cosine	Sine	
'		710		70°		890	1 1
		• 4 -					

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TABLE II.-LOGARITHMIC SINES AND COSINES.

Ī -		1°	9	80	2:	3.	,
	Sine	Cosine	Sine	Cosine	8ine	Conine	
0	9.55438	9.97015	9.57358	9.96717	9.59188	9,96408	60
1 2	55466 55499	97010 97005	57889 57490	96711 96706	59218 59247	96897 96892	59 58
1 8	55581	97001	57451	96701	59277	90394	57
4	55564	96996	57489	96696	59807	96881	56
1 5	55597	96991	57514	96691	59336	96876	55
l 6 i	55680	96966	57545	96686	59866	96870	54
7 8	55668	96981	57576	96681	59396	96 36 5	53
8	55695	96976	57607	96676	59425	96380	24
9	55728	96971	57638	96670	59455	96854	51
10 11	9.55761 55793	9.96966 90962	9.57 669 5770 0	9.96665 96660	9.59484	9.96849	50
119	55826	96957	57781	96685	59514 59543	96348 96338	49 48
) iš	55858	96952	57768	96650	59578	96888	47
l iš l	55891	96947	57798	96645	59602	96827	46
15	55928	96942	57894	96640	59682	96822	45
16	55956	- 96987	57855	96684	59661	96816	44
17	55988	96932	57885	96629	59690	96311	48
18	56021 · 56058	96927	57916	96624	59790	96805	42
19		909-22	57947	96619	59749	96800	41
90 91	9.56085 56118	9.96917 96912	9.57978 580 0 8	9.96614 96608	9.59778 59808	9.96294 96280	40
22	56150	90907	58039	96608	59887	90284	39 38
23	56188	96908	58070	96598	59866	90278	87
24	56215	96898	58101	96598	59895	96278	86
25	56:247	96898	58181	96588	59924	96967	85
26	50279	96888	58162	96582	69954	96262	34 88
27	56311	96888	58193	96577	59988	96256	88
28 29	56848 56875	96878 96878	58:228 58:258	96572 96567	60012	90251	328
					60041	96245	81
80 81	9.56108 56440	9.96868 96863	9.58284 58814	9.96562 96556	9.60070	9.96240	80
32	56479	96858	58845	90000 96551	60099 60128	96284 96229	29
83	56504	96863	58375	96546	60157	90229	27
84	56586	96848	58406	96541	60186	96218	26
85	56568	96848	58486	96585	60215	90218	25
86	56599	96838	58467	96580	60244	96:07	34 28
87	56631	96838	58197	96525	60278	98201	28
88 89	56668	96828 96828	58527	96590	60805	96196	22
	56695		58557	96514	60881	96190	81
40 41	9.56727 56759	9.96818 96818	9.58588 58618	9.96509 96504	9.60869 60388	9.96185	20
42	56790	96808	58648	96498	60417	96179 96174	19
48	56822	96803	58678	96498	60446	96168	18 17
44	56854	96798	58709	96488	60474	96162	16
45	56886	96798	58739	96488	60503	96157	15
46	56917	96788	58769	96477	60532	96151	14
47	56949	96788	58799	96472	60561	96146	18
48 49	56990	96778	58829	96467	60589	96140	12
	57019	96772	58859	96461	60618	96135	11
50 51	9.57044 57075	9.96767 96762	9.58889 58919	9.96456 96451	9.60646 60675	9.96129	10
52	571075 57107	96757	58949	96445	60704	96128	9
58	57138	96752	58979	96440	60782	96118 96119	8
54	57169	96747	59009	96435	60761	96107	7
55	57201	96742	59039	96129	60789	96101	5
56	57282	∌6787	59069	96 124	60818	96095	1 4
57	57264	96782	59098	96419	60846	90000	8
58 59	57295 57326	96727	59128	96418	60875	96084	2
60	57826 57858	96722 96717	59158 59188	96408 96403	60903 60981	96079 96078	1 0
~	Cosine	Sine	Cosine	Sine	Cosine	Sine	
'		68°		67°	COSTIL		
		9 0"		01-		66.	1

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TALBE II.—LOGARITHMIC SINES AND COSINES.

0 1 2 8	Sine 9.60981 60960	4° Cosine	Sine	Cosine	Sine		. ,
1 2 8	60960			Contine	Біце	Conine	
2 8		9.96073	9.62595	9.95728	9.64184	9.95866	60
8		96067	6262 2 62649	95723	64210 64286	95860 95854	59 58
	60988 61016	96062 96056	62676	95716 95710	64262	96848	57
1 4 1	61045	96050	62708	95704	64288	95841	56
4 5	61078	96045	62780	93698	64818	95885	55
I 6 I	61101	96039	62757	95692	64889	95829	54
7	61129	96084	62784	95686	64365	95328	53
8	61158	96028	62811	95680 95674	64891 64417	95817 95810	52 51
9	61186	96023	62838				
10	9.61214	9.96017	9.62865	9.95668	9.64443	9.95304 95298	50
11	61 842 61270	96011 96005	62893 62918	95663 95657	64468 64494	95298	49 48
19 18	61298	96000	62945	95651	64510	95286	47
14	61326	95994	62978	95645	64545	93279	46
15	61354	95988	6299 0	95639	64571	95278	45
16	61882	95983	68026	95638	64596	95267	44
17	61411	95977	63052	95627	64622	95254 95254	48
18 19	61488 61466	95971 95965	68079 68106	95621 95615	64647 64678	90204 95248	41
90 21	9.61494 61523	9.95960 95954	9.63133 63159	9.95609 95608	9.64698 64794	9.95242 95236	40 89
22	61550	95948	68186	95597	64749	95229	88
28	61578	95942	68218	95591	64775	95928	87
24 25 26	61606	95937	63239	95585	64800	95217	86
25	61684	95981	63266	95579	64826	95211	85
26	61662	95925	68598	95578	64851	95204	84
27 28	61689 61717	95920 95914	63319 68845	95567 95561	64877 64902	95198 95198	88 82
20	61745	95908	68372	95555	64927	95185	81
80	9.61778	9.95902	9.63398	9.95549	9.64958	9.95179	80
81	61800	95897	63425	95548	64978	95178	29
32	61828	95891	68451	95587	65003	95167	28
32 83	61856	95835	63478	98581	65029	95160	27
24	61888	95879	08504	95525	65054	95154	26
85 86 87	61911 61989	95873 95868	68581 68587	95519 95518	65079 65104	95148 93141	25 24
97	61966	95862	63583	95507	65180	93185	28
88	61994	95856	63610	95500	65155	95129	22
89	62021	95830	63636	95494	65180	95122	21
40	9.63049	9.95844	9.68662	9.95488	9.65205	9.95116	20
41	62076	95829	63689	95482	65280	95110	19
42	62104	95838	63715	95476	65255	95108	18
48	62181	95827	68741	95470	65281	95097	17
44 45	62159 62186	95821 95815	63767 63794	95464 95458	65306 65381	95090 95084	16 15
46	62214	95810	63820	95452	65356	95078	14
47	62211	95804	63846	95446	65881	95071	18
48	62268	95798	63572	95440	65406	95065	12
49	62296	95792	63898	95484	65431	95059	11
50	9.62328	9.93786	9.63924	9.95427	9.65456	9.95058	10
51	62850	95780	68950	95421	65481	95046	9
52 58	62877 62405	95775 95769	63976 640 0 2	95415 95409	65506 65531	95089 93088	8 7
54	62483	95768	64028	95408 95408	65565	95027	6
55	62459	95757	64054	95397	65580	95020	5
56	62486	95751	64080	95391	65605	95014	4 1
57	62518	95745	64106	95884	65680	95007	8
58 59	62541	95789	64132 64158	95878 95872	65655 65680	95001 94995	2 1
60	62568 62595	95733 95728	64184	95366	65705	94990 94988	
		Sine		Sine	Cosine	Sine	
	Cosine		Cosine		CUSIDO		,
		85°		84°		68°	

TABLE II.-LOGARITHMIC SINES AND COSINES.

١,	27*		2	8•	2	1 .	
<u> </u>	Sine	Cosine	Sine	Cosine	Sine	Cosine	<u></u>
0	9.65705	9.94988	9.67161	9.94598	9.68557	9.94182	60
1	65729 65754	91962 91975	6718 6 67208	94587 94580	68580 68608	94175 941 6 8	59
8	65779	94969	67282	94578	68625	94161	57
4 5	65804	94962	67256	94567	68648	94154	56
5	65838	94956	67:280	94560	68671	94147	55
6 7	65858	94949	67308	94558	68694	94140	54
é	65878 65902	81836 81848	67827 67850	94546 94540	68716 687 89	94188 94126	58 52
9	659:27	94980	67874	94588	68768	94119	51
10 11	9.6595%	9.94923	9.67398	9.94598	9.68784	9.94112	50
12	65976 66001	94917 94911	67421 67445	94519 94518	68807 68829	94105 94098	48
18	66025	94904	67468	94506	68862	94090	47
14	66050	94898	67492	94499	68875	94088	46
15	66075	94891	67515	94492	68897	94076	45
16	66099	94885	67589	94485	68920	94069	44
17 18	66124 66148	94878 94871	67562 67586	94479 94478	68942 68965	94062 94055	48 42
19	66178	94805	67609	94465	68987	94048	41
20	9.66197	9.94858	9.67638	9.94458	9.69010	9.94041	40
21 22	66221 66246	94852 94845	67656 67680	94451 94445	69089 69055	94084 94027	89 38
28	66270	94889	67708	94445 94438	69077	94027	87
24	66295	91883	67726	94481	69100	94012	86
25	66319	94826	67750	94424	69122	94005	85
26	66348	94819	67778 67796	94417	69144	98998	34
27	66368	94618	67796	94410	69167	98991	88
28 29	66892 66416	94806 94799	67820 6 78 48	94404 94897	69189 69212	93984 98977	81
80	9.66441	9.94798	9.67866	9.94390	9.69284	9.93970	80
81 32	66465	94786	67890	94383 94876	69256 69279	98963 98955	29 28
83	66489 66513	94780 94778	67913 67986	94869	69301	98948	20
84	66587	94767	67959	94862	69328	93941	26
85	66502	94760	67982	94855	69845	98984	25
36 87	66546	94753	68006	91849	69868	98927	24
87 88	66610 66634	91747 91740	68029 68052	94342 94335	69390	93 92 0 98912	23 22
89	66658	94784	68075	94828	69412 69484	89802	81
40	9.66682	9.94727	9.68098	9.94821	9.69456	9.98898	20
41 42	66706	94720	68121	94814	69479	93891	19 18
43	66731 66755	94714 94707	68144 68167	94307 94300	69501 69528	93884 93876	17
44	66779	94700	68190	94293	69545	93869	16
45	66903	94694	68213	94286	69567	93862	15
46	66827	94687	68237	94279	69589	98855	14
47 48	66851	94680	68260 68283	94278	69611	93847	18 12
49	66875 66899	94674 94667	68305	94266 94259	69638 69655	93840 93833	11
50	9.66922	9.94660	9.68328	9.94258	9.69677	9.98826	10
51	66946	94654	68351	94245	69699	93819	8
52 58	66970 66994	94647 94640	68374 68397	94238 94231	69721 69748	98811 93804	1 7
54	67018	94634	68420	94294	69765	98797	6
55	67012	94627	68448	94217	69787	93789	5
56	67066	94620	68466	94210	69809	93782	4
57	67090	94614	68489	94208	69881	98775	3 2
58 59	67118 67137	94607 94600	68512 68534	94196 94189	69658 69675	93768 93760	1
60	67161	94598	68557	94182	69897	98753	Ö
	Cosine	Sine	Cosine	Sine	Cosine	Sine	,
	62°						

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TABLE II.—LOGARITHMIC SINES AND COSINES.

_	8	0°	8	1°	89	20	, 1
<u>Ľ</u>	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0	9.69897	9.93758	9.71184	9.98307	9.72421	9.92842	60
1 2	69919 69941	93746 93738	71205 71226	98299 93291	72441 72461	92884 92896	59 58
8	69963	98781	71947	93284	72482	92818	57
4	69984	98724	71268	98276	72502	92810	56
5	70006	98717	71289	93269	72522	92808	55
6 7	70028 70050	98709 93702	71810 71881	98261 98258	72542 72562	92795 93787	54 58
8	70078	98696	71852	93246	72582	92779	52
9	70098	98687	71878	93238	72602	92771	51
10	9.70115	9.93680	9.71398	9.98230 98238	9.72628	9.92763	50
11 12	70187 7015 9	93678 98665	71414 71485	98215	72648 72668	92755 93747	49
18	70180	93638	71456	98:207	72688	92739	47
14	7020-2	93650	71477	98200	72708	92731	46
15	70224 70245	93648 98686	71498	93192 93184	72728 72748	92723	45
16 17	70267	93628	71519 71589	98177	72768	92715 92707	44
18	70288	93621	71560	98169	72788	92699	42
19	70810	93614	71581	98161	72808	92691	41
20	9.70383	9.99606	9.71602	9.98154	9.72828	9.92683	40
21	70853 70875	98599 98591	71622 71643	98146 93188	728 18 72868	99675 92667	89 88
22 28	70896	98584	71664	98181	72888	92659	87
24	70418	98577	71685	98128	72903	92651	36
25	70489	98569	71705	93115	72922	98648	85
26 27	70461 70488	93568 98554	71796 71747	98108 98100	72942 72962	92635 92627	84 88
28	70504	98547	71767	98092	72982	92619	85
29	70525	98539	71788	98084	78002	92611	81
80	9.70547	9.93582	9.71809	9.93077	9.73022	9.92603	80
81 82	70568 70590	98395 98517	71829 71850	93069 93061	78041 78061	92595 92587	29
83	70611	98510	71870	93058	78081	92579	28 97
84	70638	93502	71891	93046	78 101	92571	27 26
85	70654	98495	71911 71932	93038 93080	78121	92568	25
86 87	70675 70697	98 187 98 180	71952	93022	78140 78160	92555 92546	24 28
I 88 I	70718	98172	71952 71978	93014	73180	92588	22
80	70739	93465	71994	98007	73200	99580	21
40	9.70761	9.98457	9.72014	9.92999	9.78219	9.99522	20
41 42	70782	93 150 98 142	72034 72055	92991 92983	78289 78259	92514 92506	19
43	70808 70824	98435	72075	92976	78278	92498	18 17
44	70846	98427	72096	92968	73298	92490	i6
45	70967	. 93150	72116	92960	78818	92482	15
46	70888 70909	98412 98405	72137 72157	92952 92944	78337 78857	92478 92465	14 18
48	70931	93397	72177	98986	78877	92457	12
49	70952	98390	72198	93929	78896	92449	iĩ
50	9.70978	9.98888	9.72218	9.92921	9.78416	9.99441	10
51	70994	98375 93367	72258 72259	92918 92905	78435 78455	92438 92425	8 }
53 53	71015 71036	93360	72279	92897	78474	92420 92416	8 7
54	71058	93358	72299	92889	78494	92408	16 I
55	71079	93344	72320	92881 92874	78518 78583	92400	5
56 57	71100 71121	93337 93329	72340 72360	92866	78583 78582	92392 92384	8
58	71143	98822	72381	9:2858	78578	92376	! 2
59	71168	93314	72401 72421	92850 92842	78591	92367	1
60	71184	93807			78611	92859	0
•	Cosine	Sine	Cosine	Sine	Cosine	Sine	
1	l	59°		58°		57°	l

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TABLE II.—LOGARITHMIC SINES AND COSINES.

,	8:	88°		4•	84	•	
_	Sine	Cosine	Sine	Cosine	Sipe	Cosine	
0	9.73611	9.92359	9.74756	9.91857	9.75859	9.91886	
1	78630	92351 .	74775	91849	75877	91828	
8	78650 78669	93348 92885	747 94 74819	91840 91882	75895 75918	91819 91810	
4	78689	92396	74831	91828	75961	91801	
š	73708	92818	74850	91815	75949	91292	
6	78727	92310	74868	91806	75967	91288	
7	78747	99903	74887	91798	75965	91974	-
8	78766 78785	92298 92285	74906 749 24	91789 91781	76008 76021	91966 91957	
0	9.78805	9.92277	9.74948	9.91772	9.76089	9.91248	
ii	78824	92269	74961	91768	76057	91239	ď
2	73848	92260	74980	91755	76075	91230	
8	78868	92252 92344	74999	91746	76098	91221	
4	78888 78901	92285	75017 750 86	917 8 8 917 29	76111 761 29	91212 91203	
5	73991	92227	75054	91790	76146	91194	
7	78940	92219	75078	91713	76164	91185	
8	73959	92211	75091	91708	76189	91176	
9	78978	88805	75110	91695	70200	91167	
10 11	9.78997 74017	9.92194 92186	9.75198 75147	9.91686 91677	9.76218 76286	9.91158 91149	
6	74086	92177	75165	91669	76258	91141	
23	74055	92169	75184	91660	76271	91182	
4	74074	92161	75202	91651	76289	91128	- 1
5	74098	92152	75221	91648	76807	91114	
.6	74118 74189	92144 92186	75289 75258	91634 91625	76394 76342	91105	
27 28	74151	92127	75276	91617	76860	91096 91087	
9	74170	92119	75294	91608	76878	91078	
ю	9.74189	9.92111	9.75818	9.91509	9.76895	9.91069	
1	74908 74927	92102 92094	75881 75850	91591	76418	91060	- 1
192 13	74246	92086	75868	91588 91578	76481 76448	91051 91049	- !
12 I	74265	92077	75886	91565	76466	91088	3
14	74284	92069	75405	91556	76484	91028	- 3
16	74308	92060	75428	91547	76501	91014	-
<u> </u>	74822	92052	78441	91588	76519	91005	:
8	74341 74360	92044 92085	75459 75478	91580 91521	76587 76554	90996 90987	3
o l	9.74879	9.92027	9.75496	9.91518	9.76572	9.90978	
1	74898	92018	75514	91504	76590	90969	:
5	74417	92010	75588	91495	76607	90960	
8	74486	92002 91998	75551 75569	91486 91477	76625 76642	90951 90942	1
5	74455 74474	91995	75587	91469	76660	90942	1
iš I	74498	91976	75605	91460	76677	90924	- 3
7	74512	91968	75624	91451	76695	90915	- 3
8	74581	91959	75649	91442	76712	90906	- 1
19	74549	91951	75660	91488	76780	90896	
50 51	9.74568	9.91942 91934	9.75678 75696	9.91425 91416	9.76747 76765	9.90887	
753 17	74587 74606	91984 91985	75714	91410	76782	90878 90869	
	74625	91917	75788	91398	76800	90860	
54	74644	91908	75751	91389	76817	90851	
55	74662	91900	75769	91381	76835	90849	
56	74681	91891	75787	91872	76659	90888	
57 58	74700	9188 8 91874	75805 75828	91868 91854	76870 76887	90828	
58 59	74719 74787	91874 91866	75841	91845	76887 76904	90814 90805	
80	74756	91857	75859	91836	76928	90796	
,	Cosine	Sine	Cosine	Sine	Cosine	Sine	_
		56°		550		540	

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FABLE II.—LOGARITHMIC SINES AND COSINES.

·	86°			87*		88°		
<u></u>	Sine	Cosine	Sine	Cosine	Sine	Cosine		
0	9.76929	9.90796	9.77946	9.90285	9.78984	9.89658	60	
1 2	76989 76957	90787	77968 77980	90925	78950 78967	89648 89688	59	
8	76974	90777 90768	77997	90216 90206	78983	89624	58	
1 4	76991	90759	78018	90197	78999	89614	56	
1 6	77009	90750	78080	90187	79015	89604	55	
١٥	77026	90741	78047	90178	79081	89594	54	
7	77048	90781	79068	90168	79047	89584	58	
8	77061	90793	78080	90159	79068	89574	52	
9	77078	90718	78097	90149	79079	89564	81	
10 11	9.77095	9.90704 90694	9.78118 78180	9.90189 90180	9.79095 79111	9.89554 89544	50 49	
12	77180	90685	78147	90120	79198	89584	48	
18	77147	90676	78168	90111	79144	89524	47	
14	77164	90667	78180	90101	79160	89514	46	
l 15	77181	90657	78197	90091	79176	89504	45	
16	77199	90648	78218	90089	79192	89495	44	
17	77216	90689	78230	90072	79208	89485	48	
18	77288	90680	78246	90068	79:224	89475	42	
19	77250	90690	78263	90058	79240	89465	41	
. 30	9.77968	9.90611 90602	9.73290 78296	9.90048 90084	9.79956	9.89455	40 89	
21 22	77385 77303	90592	78818	90084	79278 79288	89445 89485	38	
28	77819	90588	78829	90014	79804	89425	87	
24	77886	90574	78846	90005	79819	89415	36	
26	77858	90565	78864	89995	79885	89405	85	
26	77870	90555	78379	80985	79851	89895	84	
27	77387	90546	78895	89976	79867	89886	88	
27 28	77405	90587	78412	89966	79388	89875	82	
29	77423	90527	78428	89956	79309	89864	81	
80	9.77489	9.90518	9.78445	9.89947	9.79415	9.89854	80	
81 88	77456	90509 90499	78461	89987 89927	79481	89844	29 28	
88 88	77478	90499 90490	78478	89918	79447 7 94 68	89834 89894		
34	77490 77507	90480	78494 78510	89908 69916	79478	89814	27 26	
	77524	90471	78527	89898	79494	89304	25	
86	77541	90462	78548	89888	79510	89294	24	
37	77558	90453	78560	89879	79526	89284	23	
85 86 87 88	77575	90448	78576	89669	79549	89274	22	
89	77598	90434	78592	89859	79568	89264	21	
40	9.77609	9.90424	9.78609	9.89849	9.79578	9.89254	20	
41	77626	90415	78625	89840	79589	89944	19	
48	77648	90405	78642	89830	79605	89988	18	
48	77660	90896	79658	89820	78621	89228	17	
44 45	77677	90886	78674	89810	79636 79652	89218 80208	16	
46 46	77694 77711	90377 90868	78091	89801 89791	79668	89198	15 14	
47	77728	90858	78707 787 28	90791	79684	89188	18	
48	77744	90349	78789	89781 89771	79699	89178	12	
49	77761	90349	78756	89761	79715	89162	11	
50	9.77778	9.90830	9.78772	9.89752	9.79781	9.89152	10	
51	77795	90820	78788	89742	79746	89142	9	
58	77818	90311	78805	89782	79762	89182	8	
58	77829 77846	90301	78821	89722	79778	89122	7	
54	77846	90292	78887	89712	79798	89112		
55	77863	90583	78853	89702	19809	89101	5	
56	77879	90278	78869	89698	79825	89091	4	
57	77896	90268	78886	89688	79840 79856	89081 89071	8	
58	77918	90254 90244	78902 78918	89678 89663	79872	89060	1	
59 60	77930 77946	90285	78984	89653	79887	89060	ő	
	Cosine	Sine	Cosine	Sine	Cosine	Sine	,	
,		58°		520		10	1	
	<u> </u>							

TABLE II.-LOGARITHMIC SINES AND COSINES.

Γ.	39*		40*		4	41°	
<u></u>	Sine	Cosine	Sine	Cosine	Sine	Cosine	
0	9.79687	9.89050	9.80807	9.88425	9.81694	9.87778	60
1	79908	89040	80848	88415	81709	87767	59 56
8	79918 79984	89080 89080	90887 80858	88404 88894	81 728 817 8 8	87756 87745	57
1 4	79950	89009	80867	86868	81752	87784	56
4 5 6 7 8	79965	88999	80885	88872	81767	87728	55
6	79981	88989	80897 80918	883 6 8 88851	81781	87712	54
[80012 79996	88978 88968	80927	88840	817 96 81810	87701 87 690	1 62
9	80087	88958	80942	88830	81825	87679	51
10 11	9.80048 80058	9.88948 89987	9.80957 80979	9.88819 88808	9.818 39 818 54	9.87668 87657	50
112	80074	88927	80987	88998	81868	87646	48
18	80089	88917	81002	88287	81888	87635	47
14	80105	88906	81017	88276	81897	87694	46
15 16	80120 80136	98896 88896	810 98 81047	88266 88255	81911 81926	87618 87601	#
17	80151	88875	81061	88244	81940	87590	48
l is	80166	88965	81076	88234	81955	87579	42
19	80183	88855	81001	889:28	61969	87568	41
20	9.80197 80218	9.88844 88884	9.81106 81121	9.88212 88201	9.81988 81998	9.87557 87546	40 80
21 22	80228	81824	81186	86191	82018	87585	l se i
98	80244	88818	81151	88180	82096	87524	87 86
24	80259	89808	81166	86169	88041	87518	36
25	80274	88798	81180	88158	82055	87501 87 49 0	85
26	80290 80805	88782 88772	811 95 81 2 10	88148 88187	82069 82084	87479	84 83
98	80820	88761	81225	88138	69096	87468	85
27 28 29	80386	88751	81240	88115	82112	87457	81
80	9.90851	9.88741	9.81254	9.88105 88094	9.82126 82141	9.87446 87434	80 29
81	80883	88780 88720	81269 81284	88088	82155	87428	28
82 83	80897	88709	81299	88073	82169	87412	27
84 85	80412 80428	88699	81314	89061	82184	87401	96 95
85	80438	88688	81828	89051	82198 82212	87 89 0 87878	20
86 87	80448 80458	89678 88668	81848 81858	88040 88029	82226	87 86 7	928
88	80478	88657	81873	89018	82240	87856	22
89	80489	88647	81887	88007	82965	87845	21
40	9.80504 80519	9.88686 88626	9.81402 81417	9.87996 87985	9.82269 82268	9.87884 87822	20
42	80534	88615	81481	87975	82297	87811	18
48	80550	88605	81446	87964	82811	87800	17
44	80565	88594	81461	87958	85856	87288	16 15
45	80580	88584	81475	87949 87931	82840 82854	87277 872 66	14
46	80595 80610	84578 88568	81490 81505	8,200	82868	87255	18
48	80625	88552	81519	87909	85888	87248	12
49	80641	88542	81584	87898	82896	87288	11
50	9.80656	9.88531	9.81549	9.87887	9.89410	9.87221	10
51	80671	88591	81563	87877 87866	82424 82439	87909 87198	8
52 58	80686 80701	88510 88499	81578 815 9 2	87855	82458	87187	7
54	80716	88489	81607	87844	82467	87175	6
54 55 56	80731	88478	81622	87838	82481	87164	5
56	80746	88468	81686	87822	82495 82509	87158 87141	3
57 58	80763	88457 88447	81651 81665	87811 87800	82528	87180	2
59	80777 80798	88486	61680	87789	82587	87119	įį́Ι
60	80807	88425	81694	87778	82551	87107	0
,	Cosine	Sine	Cosine	Sine	Cosine	Sine	. 1
I	500			190		48°	I

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TABLE II.—LOGARITHMIC SINES AND COSINES.

Sine Cosine Sine Cosine Sine Cosine		T -	12.		180	4	4°	. ,
1 S8556 S7006 S8592 S6401 S4190 S8561 S8569 S8579 S7006 S8405 S6389 S4208 S6609 S4364 S8569 S4208 S8567 S7005 S8446 S8354 S4229 S8563 S6407 S7050 S8446 S8354 S4242 S5533 S6409 S7016 S8478 S6330 S4299 S8568 S577 S8569 S7016 S8467 S6330 S4299 S8568 S577 S8569 S7016 S8467 S6300 S6300 S4200 S8568 S577 S6300 S6300 S4200 S8568 S577 S6300 S6300 S4200 S8568 S571 S8707 S7005 S8500 S6300 S4200 S8568 S571 S8707 S7005 S8500 S6300 S4200 S8568 S571 S8707 S6300 S6300 S4200 S8568 S571 S8707 S6300 S6300 S4200 S8568 S571 S8707 S6300 S6300 S4200 S8568 S571 S8707 S6307 S6347 S6300 S6	<u> </u>	Sine	Cosine	Sine	Cosine	Sine	Cosine	
8 SESS08 STOTES S8419 96877 64216 85675 55 5 92801 STOGS 83448 96826 48429 85631 55 6 82635 87089 83459 96318 48255 56300 55606 55 7 92649 87016 83485 96318 48295 85606 55 8 839638 87016 83485 96318 48296 85606 55 10 9.88611 9.88611 9.8496 85501 56 55 11 9.705 8982 9.83513 9.8283 4891 85504 56 12 82719 96970 83540 96271 84834 85547 48 85547 48 85544 85541 14 82773 86947 83567 96247 84804 85510 44 48 85773 85510 44 48 85773 85510 44 15 82773<								60
8 SESS08 STOTES S8419 96877 64216 85675 55 5 92801 STOGS 83448 96826 48429 85631 55 6 82635 87089 83459 96318 48255 56300 55606 55 7 92649 87016 83485 96318 48295 85606 55 8 839638 87016 83485 96318 48296 85606 55 10 9.88611 9.88611 9.8496 85501 56 55 11 9.705 8982 9.83513 9.8283 4891 85504 56 12 82719 96970 83540 96271 84834 85547 48 85547 48 85544 85541 14 82773 86947 83567 96247 84804 85510 44 48 85773 85510 44 48 85773 85510 44 15 82773<			87096 92095					59
4 898077 870828 89448 86354 849249 856.31 56.32 6 826385 87039 83469 86334 84255 85030 56.32 7 82649 87038 83478 86330 84299 85068 55.68 8 82653 87016 83486 86318 84296 85506 55.68 10 9.82601 9.86963 9.83513 9.82950 84296 85568 55.68 11 83705 86982 83527 86285 84291 85559 44 12 83719 86970 83540 86271 84844 85547 44 13 89718 86970 83540 86271 84844 85547 85547 85547 85547 85547 85547 85510 46 16 82775 80924 83594 96221 84398 85464 85621 14 17 82788 89918 <td< td=""><td></td><td></td><td></td><td></td><td>86877</td><td></td><td></td><td>57</td></td<>					86877			57
6 893585 87039 83473 86330 64299 85066 56 7 88549 87038 83473 86330 64299 85066 56 8 82663 87016 83486 96318 84283 85566 56 10 9.88601 9.8908 9.83513 9.8295 84508 85571 46 11 82705 86982 83513 9.8295 84504 85577 46 12 82719 86970 83540 86251 84841 85547 46 13 82738 89659 83564 86252 84477 85534 47 14 82747 89647 83067 96247 64800 85522 46 15 83761 86938 83581 86235 84732 85510 44 16 82775 86948 83584 80221 84396 86771 44 17 82788 89613	4	89607	87062	83482	86366	84929	85645	56
7 88648 97038 83478 96380 \$4299 85066 55 8 89563 87016 83486 96318 64296 85668 55 10 9.88601 9.86903 9.83513 9.86296 9.84906 9.85571 56 11 83705 86982 83297 86283 44381 85549 45 12 83719 86970 83540 86271 84894 85549 45 13 82738 86939 83554 86229 84978 85544 47 14 82747 89947 83307 86247 84800 85522 44 15 82775 89948 89381 86235 84378 85510 42 16 82775 89948 89308 89211 84986 85485 43 17 82788 89918 83608 96211 84986 85485 43 21 82814	5							55
8 89653 87016 83486 86316 84482 85506 55 9 82677 87005 88500 96306 84295 85585 10 9.82691 9.89903 9.83513 9.86295 9.84908 9.85571 55 11 82705 89692 83527 86283 84391 85559 44 12 82719 86970 83540 86271 84834 85547 41 13 82733 86959 83544 86259 84447 85534 47 14 82747 86947 83597 86247 84360 85524 42 15 82761 86947 83597 86247 84360 85524 42 16 82775 86244 82594 86225 84373 85510 44 17 82788 89913 83906 86211 84396 84457 84361 85173 81 18 82902 80902 83621 86300 84411 85173 42 19 82816 86360 83384 86188 84494 85460 4476 8411 82 22 8266 86855 83674 86152 84460 84450 85436 39 25 82890 86821 83715 86116 84502 85386 36423 42 27 8297 86843 83715 86116 84502 85386 3524 82 28 82866 86855 8374 85715 86116 84502 85386 3524 82 27 8297 86843 83715 86116 84502 85384 32 28 82866 86870 83715 86116 84502 85384 32 29 82913 86809 87315 86116 84502 85386 352 82 27 8297 86786 83753 8000 84511 8002 85386 352 82 28 82891 86832 83701 86128 84494 85386 352 82 29 82913 86509 87315 86116 84502 85386 352 82 27 8297 86786 83753 8000 84540 84511 37 28 82866 86855 83764 8602 84528 83861 36188 84524 32 28 82913 86809 87315 86116 84502 85386 352 82 29 82925 86775 83763 8000 84540 85349 32 29 82927 86786 83753 8000 84540 85349 32 29 82927 86786 83753 8000 84550 85384 32 20 9.82968 9.86763 9.83781 9.80056 9.84566 9.85844 32 28 82941 86786 83753 8000 84550 85387 32 29 82955 86775 83768 8000 84560 85382 32 20 9.82968 9.86763 9.83781 9.80056 9.84566 9.85844 32 20 9.83968 9.86763 838781 9.8006 84560 85287 32 20 9.82968 9.8676 83785 8000 84560 85287 32 21 83877 86706 83818 85906 84660 84679 85312 32 22 82906 86740 83896 8600 84660 85287 32 23 83001 86694 83891 83994 84693 85292 35 24 83007 86697 93891 93896 9460 84699 85225 32 24 83008 8669 83901 83887 85906 84699 85225 32 24 83008 8669 83901 85867 84780 8600 8600 8600 8600 8600 8600 8600 8	5							54
9 82677 87005 88500 96306 84295 85688 51 10 9.82671 9.8993 9.83513 9.86295 9.84908 9.85571 55 11 82705 86962 83527 86293 84391 85559 4451 12 82719 86970 83540 86271 84394 85547 4451 13 82738 86959 83554 86259 84347 85547 4451 14 82747 86947 83507 8254 86259 84347 85547 4451 15 82761 869-16 83581 86225 84373 85510 4451 16 82775 869-34 83594 96223 84385 86497 17 82788 86913 83606 86211 84396 85455 4451 17 82788 86913 83606 86211 84396 85455 4451 19 82816 86800 83684 86188 84494 85460 441 19 82816 86807 83684 9.86176 9.84487 9.85448 444 20 9.82890 9.86879 9.83648 9.86176 9.84487 9.85448 444 21 82866 86855 83674 86152 84483 85423 821 22 82872 86844 83683 86140 84476 85411 37 24 82866 86855 83674 86152 84488 85413 87 25 82899 86821 83715 86116 84602 83896 8521 82856 86855 83764 86152 84488 85423 82 26 82913 80809 83728 86140 84476 85311 37 26 82915 86890 88741 86090 84584 85460 44500 83899 86821 83715 86116 84602 83896 35 26 82913 80809 83728 86104 84459 83890 83890 83728 86104 84459 83890 83890 83728 86104 84459 83890 83890 83728 86104 84459 83890 83890 83728 86104 84459 83890 83890 83728 86104 84459 83890 83890 83728 86104 84561 83674 83683 86140 84459 83890 83890 83728 86104 84561 83674 83683 86140 84561 83674 83	ا ف		87016					52
11	ğ							51
19 88719 86970 83540 86271 84884 85547 44 18 88748 86959 83554 86259 84360 85524 47 16 82747 86946 83581 86255 84373 85510 48 16 82775 86948 83894 86225 84373 85510 48 17 82788 86913 83606 86211 84386 84485 48 18 82802 80902 83681 96300 84411 85478 44 20 9.82816 66800 83684 9.66175 9.84437 9.84448 40 21 82816 68807 83648 9.66168 84429 85468 21 82844 85853 86140 84459 85411 37 22 82866 86832 83715 86164 84459 85391 36 25 92899 98831 83715 86146					9.86295			50
13	110				88271			
14 88747 86947 83567 96247 84960 85512 44 16 82775 98934 83594 96225 84378 85510 44 17 92788 86913 83606 96211 84396 85457 44 18 32802 8992 89821 96300 84411 85478 48 19 82816 98902 89821 96300 84411 85478 44 20 9.82890 9.8679 9.8944 89447 96467 8661 84487 9.85448 40 21 32844 96867 98561 96152 84483 84423 36 22 82866 96832 85701 96128 84499 83990 36 25 82918 96982 85715 80104 84518 85874 3516 26 82918 86809 85728 80104 84518 85874 35 2	18		86959	88554	86259	84847		47
16 83775 86934 83564 80828 84885 85487 44 17 82788 86918 83606 86211 84306 85484 44 18 82802 86902 83621 86900 84411 85473 42 20 9.88890 9.88649 9.86176 9.84487 9.85448 44 21 32844 86867 88561 96164 84450 85466 44 22 82866 86855 83674 861152 84483 86423 86423 36 23 82865 96832 83701 86128 84499 83990 36 25 82899 96821 83715 86116 4602 83864 34 27 82927 86798 87741 80022 84528 85361 32 28 83941 86789 87735 86068 84503 85387 31 28 83941	14	82747		88567	86247			46
17 82788 89918 89606 86211 84386 85485 44 18 82802 80902 89621 86900 84411 85473 44 19 82816 86800 83884 86188 84434 85460 41 20 9.82830 9.86879 9.83648 9.86176 9.84437 9.85448 40 21 32844 86887 8861 36164 84450 85436 36 22 82866 86855 83670 86113 84489 86411 37 24 82896 86832 88701 86116 84502 83896 35 25 82899 86821 8715 86116 84502 83896 35 26 82918 86909 87728 80104 84518 85874 36 27 82927 86796 83755 86000 84520 85312 36 28 83941				88581	86235			45
18 83902 80902 89821 80000 84411 85478 42 19 82816 86890 83684 9.68176 9.84487 9.86448 41 20 9.82830 9.86879 9.83648 9.66176 9.84487 9.86448 41 21 82848 88855 83674 86153 84463 85423 36 22 82868 86855 83674 86153 84469 83990 36 24 82886 86885 83701 86128 84469 83990 36 25 82899 86821 83715 86116 84502 83864 28 26 82913 80800 85728 80104 84515 85874 34 27 82927 86786 8736 87735 80080 84540 85840 32 28 82941 86786 83786 80088 46538 86361 33 29								
19 88916 66890 83884 86188 84494 8450 41 20 9.88930 9.86879 9.89648 9.66176 9.84487 9.85448 40 21 82844 86867 88661 88164 94450 85436 36 22 88266 66855 83674 86152 84463 84423 36 23 88268 96845 83688 86140 94476 85411 37 24 82885 86882 88701 86128 84469 85390 36 25 92899 86821 83715 86116 84002 85386 35 26 92913 89999 88728 80104 84515 86874 36 27 83247 86796 83741 96092 84528 85361 33 28 83941 86786 83755 80600 84540 85340 30 29 83255 86775 83768 86068 84563 86337 31 30 9.82968 9.85743 9.83781 9.80056 9.84566 9.85844 30 31 82962 86752 83795 80044 84579 85312 32 32 83906 86740 83808 86088 84583 8629 28 33 83910 86728 83821 86090 84605 88287 27 34 83023 86717 83884 80008 84618 85274 37 35 83097 86705 83818 85996 84608 85272 37 36 83001 86728 83821 86090 84605 8222 25 36 83001 86728 83821 85090 84605 8222 25 36 83001 86728 83814 85096 84608 85221 27 37 83065 86694 83801 85964 84680 85227 27 38 83078 86694 83801 85966 9.84666 86227 22 38 83010 9.86647 9.83914 9.85686 9.84694 85220 25 38 83078 86670 83807 85960 84694 84638 85200 441 85220 441 85120 86655 83827 85961 85967 85967 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 85867 8567 85	18							42
21 8:2844 86867 88661 86164 84450 86486 36 22 82868 86855 83674 86152 84483 85423 27 23 82872 86844 83683 86701 86128 84469 85390 36 25 82899 86821 83715 86116 84602 85386 36 26 8:2913 86890 83728 861104 84615 86574 34 27 8:2927 86796 83743 86104 84615 86574 34 28 83941 86786 83755 86080 84540 85849 32 28 83941 86786 83755 86080 84540 85849 32 29 82255 86775 83763 86088 84553 865837 31 30 9.82982 86752 83795 86044 84676 9.85312 29 31 8:2982 86752 83795 86044 84679 86512 29 32 8:2996 86740 83808 80032 84522 86229 36 33 83010 86728 85321 86030 84605 86287 23 34 83023 86717 83884 80008 84618 85374 26 35 83037 86705 83818 85996 84680 85287 25 36 83051 86694 83861 85966 84680 85287 25 36 83051 86694 83861 85964 84684 82520 24 40 9.83106 9.86647 9.83914 9.85960 9.84694 9.85200 20 40 9.83106 9.86647 9.83914 9.85960 84692 85223 21 40 9.83106 9.86647 9.83914 9.85960 84692 85223 21 40 9.83106 9.86647 9.83914 9.85960 84692 85223 21 41 88120 86659 83901 85048 84692 85221 21 42 83133 86624 83940 85912 84797 85187 18 43 83147 86612 83956 85960 84738 85162 17 44 83161 86600 83967 85868 84771 85187 18 45 83127 86659 83960 85876 84788 85187 18 46 83161 86600 83967 85868 84771 85187 18 47 83102 86655 84066 85811 9.84694 9.85200 20 48 83124 86659 83960 85876 84788 85187 18 48 83124 86659 83960 85876 84788 85187 18 49 83125 86647 9.83914 9.85960 9.84694 9.85200 20 40 9.83106 9.86647 9.83914 9.85960 9.84694 9.85200 20 40 9.83106 9.86647 9.83914 9.85960 9.84694 9.85200 20 40 9.83106 9.86647 9.83914 9.85960 84783 85162 11 49 83120 86655 84066 85851 84784 85112 13 49 83242 9.86550 84064 88910 85912 84790 85175 18 40 83161 86600 83967 85868 84745 85187 18 41 83161 86600 83967 85868 84745 85187 18 42 83183 86424 83940 85912 84790 85175 18 43 83147 86612 83960 85876 84788 86187 18 44 83161 86600 83967 85868 84745 85187 18 45 83167 86698 83960 85876 84788 86187 15 46 83249 86555 84066 88551 84784 86112 13 46 83249 86555 84066 858651 84784 86112 13 46 83249 86658 84068 84888 85779 84890 86067 11 46 83249 86658 84068 84888 85790 84989 84999	19	82816	86890	83684	86188	84424	85460	41
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47 83302 86565 84006 88861 84784 85112 13 48 83215 86554 84020 86893 84796 85100 12 49 83229 86543 84038 85827 84809 85067 11 50 9.83249 9.86530 9.84046 9.85815 9.84622 9.85074 10 51 83356 86518 84059 85603 84835 85062 53 83253 86495 84063 85779 84800 85067 12 53 83283 86495 84065 85779 84800 85067 7 54 83297 86483 84096 85766 84673 85024 56 55 85310 85472 84119 85754 84885 85012 5 56 85310 85472 84119 85754 84885 85012 5 56 85338 86486 84125 85742 84896 84990 4 57 83388 86446 84125 85742 84986 8499 84996 58 83351 86436 84184 85706 84924 84961 1 58 83351 86438 84164 85706 84936 84961 1 59 83368 86438 84164 85706 84936 84961 1 50 83378 86413 84177 85098 84949 84949 0					8587 6 98984	84758		
48						84784		
49 833249 86543 84046 9.85817 84609 86087 11 50 9.83242 9.86530 9.84046 9.85815 9.84822 9.85674 10 51 83256 86518 84059 85603 84685 86855 86082 9 52 83270 86507 84072 85791 84847 85049 8 53 83263 86495 84085 85779 84807 85077 7 54 83297 86483 84096 85766 84873 85024 8 55 88310 85472 84113 85754 84895 85012 5 56 83310 85472 84113 85754 84895 85012 5 56 83388 86486 84125 85742 84896 8499 84996 5 57 83388 86486 84125 85742 84191 84986 3 58 83351 86483 84184 85706 8492 84961 1 59 83365 86485 84164 85706 84936 84961 1 60 83378 86413 84177 85693 84949 84949 0	48	88215	86554	84020	85839	84796		
51 83256 86518 84059 85908 84685 85082 9 88270 86507 84072 85791 84647 85049 8 53 85268 86495 84095 85779 84860 86097 6 54 83297 86483 84096 85766 84673 85024 6 55 83310 86472 84118 85754 84885 85012 6 56 83318 86486 84185 85742 84896 84999 4 57 83388 86486 84185 85742 84896 84999 4 57 83388 86486 84186 85730 84911 84686 8 58 8331 86496 84151 85718 84928 84928 84974 9 59 83365 86495 84164 85706 81936 84961 1 60 83378 86413 84177 85098 84949 84940 0		83229	86542			84809		
58 88:270 86507 84072 85791 84847 85049 8 58 83:283 86495 84085 85779 84800 85077 7 54 83:297 86483 84096 85736 84873 85024 5024 5024 5024 84895 86012 5 566 83924 86460 84125 85742 84896 84920 8 85790 84911 84986 8 86486 84188 85730 84911 84986 8 8 8888 84486 84188 85730 84911 84986 8 8 8886 8888 86486 84186 85706 84928 89744 8 86486 84186 85706 84936 84961 1 86083 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949 84949								
58 83:88 86495 84085 85779 84860 85087 7 54 893297 86483 84086 85786 84873 850-24 6 55 85310 86472 84119 85754 84885 85012 5 56 833934 86480 84125 85742 84896 84999 4 57 883938 86448 84188 85730 84911 84498 5 58 83351 86496 84151 85718 84923 84974 9 59 83365 86425 84164 85706 84936 84961 1 50 83378 86413 84177 85093 84949 84949 0	59							
54 83997 86483 84006 85766 84873 85024 6 55 88310 86472 84119 85754 84885 85012 5 56 83934 86460 84125 85742 84986 84999 4 57 83938 86448 84188 85730 84911 84886 8 58 83351 86496 84151 85718 84928 84974 8 59 83365 86495 84164 85706 84996 84961 1 60 83378 86413 84177 85098 84949 84949 0	58	83:283	86495	84085	85779	84860	85037	1 7 1
56 83334 86460 84125 85742 84896 84999 4 57 83338 86448 84188 85730 84911 84886 8 58 83351 86436 84151 85718 84923 84974 8 59 83365 86425 84164 85706 81936 84961 1 60 83378 86413 84177 85098 84949 84949 0			86488	84098	85766	84878	85024	6
57 83938 86448 84188 85730 84911 84986 8 858 83831 86493 84151 85718 84923 84974 8 8595 84164 85706 84936 84961 1 84986 8 84938 84949 84949 0 8495 8495 8495 8495 8495 8495 8495 8495			86472					
58 88351 86496 84151 85718 84928 84974 9 85365 86495 84164 85706 81996 84961 1 883878 86413 84177 85698 84949 84949 0	57							3
59 85865 86425 84164 85706 81936 84941 1 85938 84949 84949 0	58					84928		2
Cosing Sing Cosing Sing Cosing Sing	59	83865	86425	84164	85706		84961	
. Cosine Sine Cosine Sine Cosine Sine								
	,	Cosine						,
47° 46° 45°			47*		46°		15°	

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TABLE III.-LOG. TANGENTS AND COTANGENTS.

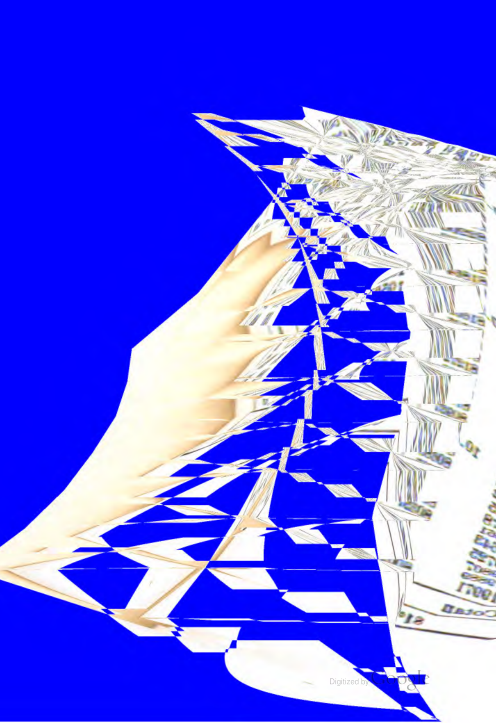
,	00			1•		9.		
	Tan	Cotan	Tan	Cotan	Tan	Cotan		
0	— co	o	8.24192	11.75808	8.54808	11.45699	60 59	
1	6.46878 76476	18.58627 23594	94910 95616	75090 74884	54669 55027	45881 44973	56	
8	94085	05915	26812	78668	55889	44618	57	
4	7.06579	12.93421	26996	73004	55734	44266	56	
5	16970 94188	88780 75812	27669 28332	72331 71 66 8	56083 56429	48917 48571	55 54	
6	20883	69118	28986	71014	56773	43227	53	
8	86682	688 18	29629	70871	57114	42966	53	
9	41797	58308	80968	69737	57459	42548	51	
10	7.46878	12.58627	8.30688	11.69112	8.57788	11.42212	50	
11	50512	49488	81505	68495 67888	58121 58451	41879 41549	49	
1 9 18	54291 57767	45709 42288	32 112 327 11	67289	58779	41921	47	
14	60986	39014	83302	` 66698	59105	40895	46	
15	63982	86018	88886	66114	59428	40578	45	
16	66785	88215 80582	84461 85029	65589 64971	59749 60068	40251 89983	44	
17 18	69418 71900	28100	85590	64410	60884	89616	48	
19	74248	25752	86148	68857	60098	89302	41	
20	7.76476	12.28524	8.36689	11.68811	8.61009	11.38991	40	
21	78595	21405	87229	62771	61819	38681	89	
922	80615	19385	87762	62:38	61626	88874	88 87	
28 24	82546 84894	17454 15 6 06	88289 86809	61711	61981 62234	39069 87766	86	
96	86167	13833	89828	60677	62585	37465	35	
26 27 28	87871	12129	89832	60168	62834	87166	1 84	
27	89510	10490	40884 40880	59666 59170	63131 63426	86869 86574	33	
98 29	91099 92618	08911 07887	41821	58679	68718	86282	81	
		12.05914	8.41807	11.58198	8.64009	11.85991	30	
80 81	7.94086 95510	04490	42287	57718	64298	85709	29	
32	96889	08111	42762	57288	64585	85415	28	
88	96225	01775	48282	56768	64870 65154	85180 84846	27	
84 85	99522 8.00781	00478 11.99219	48696 44156	56804 55844	65485	81565	25	
86	02004	97996	44611	55889	65715	84985	24	
86 87	03194	96806	45061	54939	65993	84007.	28	
88 89	04353	95647 94519	45507 45948	54498 54052	66269 66548	85781 88457	22 21	
	05481	•				-	20	
40	8.06581	11.93419	8.46885 46817	11.58615 53188	8.66816 67087	11.38184 82918	19	
41 42	07658 08700	92347 91300	47245	52755	67856	82644	18	
48	09722	90278	47669	52331	67694	82376	17	
44	10720	89280	48089	51911 51495	67890 68154	8 2110 81846	16 15	
45 46	11696	88304 87849	48505 48917	51688	68417	81583	16	
47	19651 13585	86415	49325	50675	68678	01900	18	
48	14500	85500	49729	50271	68938	81062	12	
49	15895	84605	50180	49870	69196	80804	11	
50	8.16278	11.88727	8.50527	11.49478	8.69458	11.80547	10	
51	17188	82867 82024	50920 51310	49080 48690	69708 69962	80292 80088	9 8	
52 58	17976 18804	81196	51696	48804	70214	29786	7	
58 54 55 56 57 58	19616	80884	52079	47921	70465	29585	6	
55	20418	79587	52459	47541	70714	29286 29088	5	
55	21195 21964	78805 78086	52835 58208	47165 46792	70962 71208	28792	1 3	
56	22720	77280	58578	46422	71458	26547	2	
59	28462	76588	58945	46055	71697	28303	1	
60	24192	75808	54908	45692	71940	28060	0	
	Cotan	Tan	Cotan	Tan	Cotan	Tan		
1		890		88°		87*	1 1	
	<u> </u>	<u> </u>						

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

,	80			4.		á°	
	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	8.71940	11.29060	8.84464	11.15586	8.94196	11.06805	60
1	78181 724 20	27819 27580	84646 84826	15854 15174	94840	05660 05515	59 58
2 8	72659	27841	85006	14994	94485 94680	05870	57
4	72896	27104	85185	14815	94778	05227	56
5	73133	26868	85368	14687	94917	05088	55
6	73366	26684	85540	14460	95060	04940	54
7 8	78600 78832	26400 26163	85717 85893	14288 14107	95202 95344	04798	58 59
9	74068	25937	86069	13981	96486	04656 04514	51
10	8.74292	11.25708	8.86243	11.18757	8.95627	11.04378	60
11 12	74521 74748	25479 25252	86417 86591	13583 18409	95767 95908	04238 04098	49 48
18	74974	25026	86763	18:237	96047	08958	47
14	75199	24801	86935	13065	96187	08818	16
15	75428	24577	87106	12894	96157 96325	03675	45
16	75645	24355	87277	12728	96464	08586	44
17 18	75967 76087	24183 23913	87447 87616	12558 12384	96602	03398 03261	48
19	76306	23915	87785	12215	96739 96877	02128	41
20	8 76525	11.23475	8.87953	11.12047	8.97013	11.02987	40
21	76713	23258	88130	11880	97150	02850	89
22	76958 77178	23049 22827	88:287 88:458	11718	97285	02715	88
24	77887	22618	88 6 18	11547 11382	97421 975 56	02579 02444	87 86
25	77600	29400	86788	11217	97091	02309	86
96	77811	22189	88948	11052	97825	02175	84
27	78092	21978	89111	10889	97959	09041	88
28 29	78239 78441	21768 21559	89274 89487	10796 10568	96225 96225	01908 01775	82 81
30	8.78649	11.21851	8.89598	11.10402	8.96856	11.01642	80
31	78855	21145	89760	10240	98490	01510	29
85	79061	20989	89920	10080	98622	01878	28
83	79266	20784	90080	09920 09760	98758	01247	27
84 98	79470 79678	20530 20327	90240 90399	09760 09601	98884 99015	01116	26
36	79875	20125	90557	09448	99145	00985 00855	25 24
87	80076	19924	90715	09285	99:275	00725	23
85 86 87 88 89	80277	19728	90872	09128	99405	00595	22
	80476	19524	91039	08971	99584	00466	21
40 41	8.80674 80872	11.19396 19128	8.91185 91340	11.08815 08660	8.99662 99791	11.00888 00209	20 19
42	81068	18982	91495	08505	99919	00209	18
48	81964	18786	91650	08350	9.00046	10.99954	17
44	81459	18541	91808	08197	00174	99826	16
45	81658	18347	91957	08048	00801	99699	15
46	81846 82088	18154	92110 92262	07890	00427	99678	14
47 48	82230	17962 17770	92414	07788 07586	00558 00679	99447 99821	18 12
49	89490	17580	92565	07485	00805	99195	ii
50	8.89610	11.17890	8.92716	11.07284	9.00980	10.99070	10
51 59	82799 82987	17901 17018	92866 93016	07184 06984	01055	98945 98821	8 8
58	88175	16825	93165	06885	01179 01 303	96697	7 7
54	83361	16689	93313	06687	01427	96578	6
55 56 57	88547	16458	93469	06538	01550	98450	5
56	88732	16268	93609	06391	01678	98327	4
58	83916 84100	16084 15900	98756 98908	06244 06097	01796	98204	8
59	84282	15718	94049	05951	01918 02040	98082 97960	2
60	84464	15586	94195	05805	02162	97888	ō
•	Cotan	Tan	Cotan	Tan	Cotan	Tan	,
l		86°		84°		84°	
_						-	

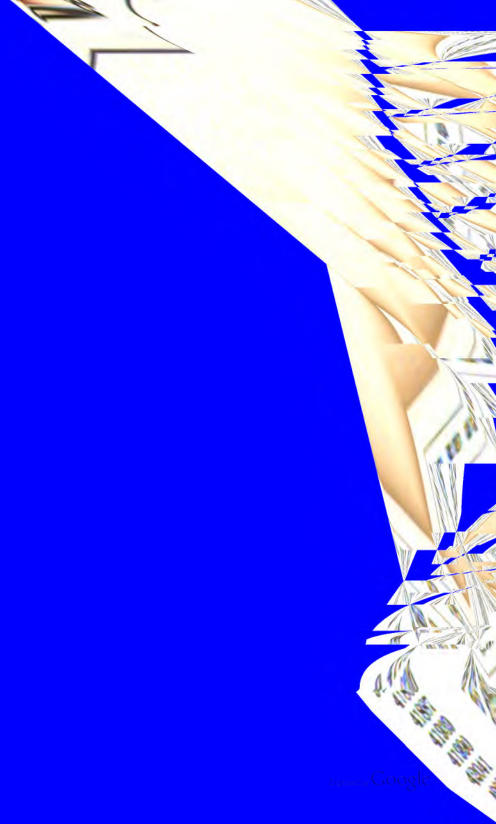
TABLE III.—LOG. TANGENTS AND COTANGENTS.

i , i	6.		7°			8°	
	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.02162	10.97888	9.08914	10.91086	9.14780	10.85220	60
1 2	02288 02404	97717 97596	09019 09123	90981 90877	14872 14963	65128 65087	59 58
8 4 5 6 7 8	02525 02645	97475 97355	09227	90778 90610	15054 15145	84946	67
3	02766	97234	09484	90666	15286	84855 84764	56 55
6	02885 08005	97115 96995	09587 09640	90468 90360	15327 15417	84678	54
	03124	96876	09742	90258	15508	8458 8 844 9 9	58 52
9	08242	96758	09845	90155	15598	84402	51
10 11	9.08861 08479	10.96689 96521	9.09947 10049	10.90058 89951	9.15688 15777	10.84312 84228	50
12	08597	96408	10150	89850	15867	84133	48
18 14	03714 08882	96286 96168	10252 10853	89748 89647	15956 16046	84044	47
15	08948	90052	10454	89546	16135	83954 83865	46
16 17	04065 04181	95985 95819	10555	89445	16224	83776	44
liś I	04297	95703	10656 10756	89344 89244	1 68 1 2 16401	83688 83599	48
19	04418	95587	10856	89144	16489	83511	41
20 21	9.04528 04643	10.95478 95857	9.10956 11056	10.89044 88944	9.16577	10.83423	40 39 38
223	04758	95857 95242	11155	88845	16665 16758	. 83335 83247	38
23 24	04878	95127	11254	88746	16841	83159	l 37 i
25	04987 05101	95018 94899	1185 8 11452	88647 88548	16928 17016	82984	36 35
1 24	05214	94786	11551	88449	17108	82897	34 38
27 28	05328 05441	94672 94559	11 649 11747	68351 68258	17190 17277	82810 82723	33
29	05553	94447	11845	88155	17363	82637	31
30	9.05666	10.94884	9.11948	10.88057	9.17450	10.82550	30
31 32	05778 05890	94222 94110	12040 12188	87960 87862	17586 17622	8 2464 82 3 78	88
83 34	06003	93998	12285	87765	17708	8229 2	27
35	06118 06224	98887 93776	12382 12428	87668 87572	17794 17880	82206 82120	26 25
86	06835	98665	12525	87475	17965	82085	24
37 38	06445 06556	98555 98444	12 6 21 12 7 17	87379 87283	18051 181 86	81 949 81 864	23 23
39	06666	98834	12818	87187	18221	81779	21
40	9.06775 06885	10.93225 93115	9.12909 13004	10.87091 86996	9.18306 18391	10.81694	90 19
42	06994	93006	13009	80901	18475	81609 81525	18
43	07108	92897	18194	86806	18560	81440	17
45	07211 07 82 0	92789 92680	13289 13884	86711 86616	18644 18728	81 8 56 81272	15
46	07428	92572	13478	86522	18812	81188	14
48	07536 07648	92464 92857	13578 13667	86427 86338	18896 18979	81104 81021	18 19
49	07751	92249	13761	86239	19068	80987	ii
50 51	9.07858 07964	10.92142 92086	9.13854 13948	10.86146 86052	9.19146 19229	10.80854	10
598 58	08071	91929	14041	85959	19313	90771 90688	8
58 54	08177 08288	91828 91717	14184 14227	85866	19395	80605	6
55 56	08389	91611	14320	85778 85680	19478 19561	80 522 804 39	5
56 57	08495	91505	14412	85598	19648	80857	8 9
58	08500 08705	91400 912 9 5	14504 14597	85496 85408	19725 19807	80975 80193	
59 60	08810	91190	14688	85819	19889	80111	1
	08914	91086 Tan	14780	85220 To m	19971	80059	0
•	Cotan	88°	Cotan	Tan 82°	Cotan	Tan 81°	•
<u>'</u>		00°		02-		91,	<u> </u>



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TABLE III.—LOG. TANGENTS AND COTANGENTS.

,	12°		1	18°		14*	
	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.82747	10.67258	9.36836	10.63664	9.89677	10.60323	60
1	82810 82872	67190 67128	86394 86459	63606 68548	89731 89785	60269 60215	59 58
2 8	82088	67067	86509	63491	89638	60162	57
4	82995	67005	86566	68484	89892	60108	56
5	89057	66943	86624	68376	89945	60055	55
6	33119 83180	66881 66820	36681 36738	63319 63263	80999 40052	60001 59948	54 53
8	88342	66758	86795	68205	40106	59894	52
ğ	83303	66697	36852	68148	40159	59841	51
10	9.83865 83426	10.66635 66574	9.36909 36966	10.63091 68034	9.40212 40266	10.59788	50 49
11 12	88487	66518	87023	62977	40319	59681	48
iš	88548	66452	87080	62920	40879	59628	47
14	83609	66891	37137	62803	40425	59575	46
15	88670 88781	66830 66269	87198 87250	62807 62750	40478 40581	59522 59469	45
16 17	83792	66208	87806	62094	40584	59416	48
18	88858	66147	87363	62637	40636	59364	43
19	83913	66087	27419	62581	40689	59311	41
20 21	9.83974 84034	10.66026 65966	9.87476 87532	10.62524 62468	9.40748 40795	10.59258 59205	40 89
20	84095	65905	87568	62412	40847	59153	88
28	84155	65645	87644	62856	40900	59100	87
24	84215	65785	87700	62300 62344	40952 41005	59048	86 85
25 26	34276 84836	65724 65664	87756 87812	62188	41057	58995 58943	84
27	84896	65604	87868	62189	41109	58891	88
28	34456	65544	87924	69076	41161	58839	88
29	84516	65484	87980	62020	41214	58786	81
80	9.34576	10.65494 65365	9.89035 88091	10.61965 61909	9.41966 41818	10.56784 56682	30
81 32	84695	65805	88147	61858	41870	58680	28
83	84755	65945	88202	61798	41422	58578	27
84	84814	65186 65126	88257 88313	61743 61687	41474 41526	56526 58474	26
85 86	84874 84983	65067	88368	61632	41578	58422	25 24
87	84992	65008	88428	61577	41629	58871	28
88	85051	64949	38479	61521	41681	58319	22
89	86111	64889	88584	61466	41788	58267	21
40 41	9.85170 85229	10.648 3 0 64771	9.38589 88644	10.61411 61856	9.41784 41836	10.58216 58164	20 19
42	85288	64712	39699	61801	41887	58113	18
48	85847	64658	88754	61946	41939	58061	17
44	85405 85464	64595 64536	88808 38868	61192 61187	41990 42041	58010 57959	16 15
45 46	85528	64477	88918	61082	42098	57907	14
47	85581	64419	89972	61028	42144	57856	18
48	85640	64860	89027 89082	60973	42195 42246	57806	12
49	85698	64302		60918		57754	11
50 51	9.85757 85815	10.64 248 64185	9.89186 89190	10.60864 60810	9.42297 42348	10.57708 57652	10
52	85873	64127	89245	60755	42399	57601	8
58	85931	64069	89299	60701	42450	57550	7
54 55	35989	64011 63953	89358 89407	60647 60598	42552 42552	574 99 57448	6
56	86047 86105	68895	89461	60589	42008 42608	57397	4
57	86168	63837	89515	60485	42658	57347	8
58	86221	63779	89569	60481	42704	57296	2
59 60	36279 86336	687₹1 68664	89693 89677	60377 60323	42755 42805	57945 57195	1 0
	Cotan	Tan	Cotan	Tan	Cotan	Tan	
,	COLARIA	77°	COUNT	76°	COURT	75°	٠ ا
		11		10-		19-	1



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TABLE IIL—LOG. TANGENTS AND COTANGENTS.

,	1	8°	1	9.		20°	
	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.51178 51291	10.48822	9.58697	10.46308 46262	9.56107 56146	10.43898 48854	60
1 2	51264	48779 48736	53788 53779	46221	56188	43815	59 58
8	51306	48694	53820	46180	56224	48776	57
1	51849	48651	58961	46189	56264	43736	56
4 5	51893	48608	58909	46098	56303	43697	55 1
6	51485	48665	58948	46067	56842	43658	54
7	51478	48522	53984	46016	56881	48619 48580	58
9.	51520 51563	48480 48437	54925 54065	45975 45985	56430 56459	48541	58 51
10	9.51606 51648	10.48 394 48 3 52	9.54106 54147	10.45894 45853	9.56498 56587	10.43502 48468	50
11 12	51691	48309	54187	45818	56576	48494	48
iã	51784	48266	54228	45772	56615	48865	47
14	51776	48224	54269	45781	56654	43346	46
15	51819	48181	54309	45691	56693	43807	45
16	51861	48139	54350	45650	56788	43968	44
17	51903	48097	54390	45610	56771	43929	48
18	51946 51988	48064 4801%	54481	45569 45529	56810	48190	4
19	9.52081	10.47969	54471 9.54518	45029 10.45488	56849 9.56887	48151 10.43118	41
21	52078	47927	54552	45448	56926	43074	40 89 38
22	52115	47885	54598	45407	56965	43085	38
23	59157	47848	54633	45367	57004	42996	37 86
24	59200	47800	54678	45817	57042	42968	86
26	52942	47758	54714	45286	57061	42919	35
26	52284	47716	54754	45246	57120	42880	34 83
27	52326 52368	47674 47682	54794 54885	45206 451 6 5	57158 57197	42842 42808	82
28 29	59410	47590	54875	45125	67197	42765	31
30	9.52452	10.47548	9.54915	10.45085	9.57274	10.42726	30
81 82	52494 52586	47506 47464	54955 54995	45045 45005	57312	42688 42649	30 29 25
83	52578	47422	55085	45005 44965	57851 57389	42611	27
84	52620	47880	55075	44925	57428	42572	26
85	52661	47339	55115	44885	57466	49584	26 I
86	52708	47:97	55155	4 48 45	57504	42496	94
37	52745	47255	55195	44805	57543	42457	98
38 39	5:2787 5:28±9	47218 47171	55235 55275	44765 447 25	57581 57619	494 19 423 81	23 21
40	9.52870	10.47130	9.55815	10.44685	9.57658	10.42343	90
41	52912	47088	55355	44645	57696	42304	19
42	52953	47047	55895	44605	57734	42266	18
48 44	52995 53067	47005 46968	55434 55474	44566 445:16	57772 57810	422 2 8 42190	17 16
45	58078	46922	55514	44486	57849	42151	15
46	53120	46880	55554	44446	57887	42118	14 1
47	53161	46839	55598	44407	57925	42075	iš
48	58202	46798	55633	44867	57968	42087	12
49	53244	46756	55678	44327	58001	41999	11
50	9.53285	10.46715	9.55712	10.44988 44248	9.58039 58077	10.41961	10
51 59	58397 58868	46678 46632	55752 55791	44248 44209	58115	41928 41885	2
58	53409	46591	55831	44169	58158	41847	8 7
54	53450	46550	55870	44130	58191	41809	I 6 I
55 56	53492	46508	55910	44090	582:29	41771	5 1
56	53533	46467	55949	44051	58267	41788	8
57	58574	46426	55989	44011	58804	41696	8
58	58615	46385 46344	56028 56067	4897%	58343	41658 41620	2
59 60	53656 53697	46344 46303	56107	48938 43898	58890 58418	41582 41582	0
	Cotan	Tan	Cotan	Tan	Cotan	Tan	·
		71°		70°		69,	I

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

Γ,		21°		55.	9	8°	1, 1
	Tan	Cotan	Tan	Cotan	Tan	Cotan	!
,	9.58418	10.41582	9.60641	10.89859 89323	9.62785 62820	10.87215	60
1	58455 58498	41545 41507	60677 60714	80588	62855	87180 87145	59
1 8	59391	41469	60750	89250	62890	87110	57
4 5	\$8569	41481	60786	89214	65556	87074	56
5	58606	41394 41356	60828 60859	89177 89141	62961 6299 6	87039 87004	55
6	58644 58681	41319	60895	39191 39105	68031	80909	54 58
Á	58719	41281	60981	89069	68066	36984	52
8 9	58757	41248	60967	39033	6 3101	36899	51
10	9.58794	10.41206	9.61004	10.88996	9.63135	10.86865	50
11	58832 58869	41168 41131	61040 61076	88960 38924	63170 63205	86830 86795	49
18	59907	41098	61112	38888	63240	86760	47
14	58944	41056	61148	38852	68275	86725	46
15	58981	41019	61184	88816	63310	86690	45
16	59019 59056	40981 40944	61220 61256	38780 88744	68345 68879	36655 36621	44
17 18	59094	40906	61292	38708	68414	86586	48
19	59131	40869	61328	88672	63449	86551	41
20	9.59168	10.40882 40795	9.61864 61400	10.38686 38600	9. 684 84 63 51 9	10.36516 36481	40
21 22	59248	40757	61486	88564	63558	30101 86447	39
28	59-280	40720	61472	88528	63588	86412	87
24	59817	40688	61508	84492	63623	86377	86
25 26	59854	40616 40609	61544 61579	8845 6 88421	63657 68692	86318	85
27	59391 59429	40571	61615	38385	687 26	36308 36274	84
28	59466	40534	61651	88319	68761	362 39	82
29	59508	40497	61687	88818	68796	86204	81
80 81	9.59540 59577	10.40460 40428	9.61722 61758	10.88278 88242	9.63830 68865	10.36170 86185	80
35	59614	40886	61794	88206	63899	86101	29 28
88	59651	40849	61830	88170	68934	86066	27
84	59688	40812	61865 61901	88135 88099	63968	86032	26
35 36	59725 59768	40275 40238	61986	38064	64008 64087	85997 85968	25
87	59799	40201	61972	38028	64072	35928	23
38	59835	40165	62008	87992	64106	85894	22
89	59872	40128	62043	37957	64140	85860	21
40	9,59909 59946	10.40091 40054	9.62079 62114	10.37921 87886	9.64175 64209	10.85825 85791	20
41	59968	40017	62150	37850	64243	85757	19 18
48	60019	39961	62185	87815	64278	35722	17
44	60056	89914	62221	37779	6+312	85688	16
45 46	60093 60130	89907 89870	62256 62292	87744 87708	64846 64881	85654 85619	15
47	60166	89834	02327	87678	64415	85585	14
48	60208	89797	62862	37688	61449	85851	12
49	60240	39760	62398	37602	64483	85517	11
50 51	9.60276 60313	10.39724 89687	9.62438 62468	10.87567 87582	9.64517 64552	10.85488 85448	10
5%	60849	89651	62504	87496	64586	85414	8
58	60386	39614	62539	87461	64620	85880	7
54	60135	89578 89541	62574 62609	87426 37891	64654 64688	35346	6 1
55 56	60459 60495	89505	62645	87855	64722	85312 85278	6
57	60582	89468	62680	87830	64756	85244	8
58	60568	89432	62715	37285	64790	85210	1 2 1
59 60	60605 60641	89895 39459	62750 62785	87250 87215	64824 64858	35176 8 5142	
		Tan	Cotan	Tan	Cotan	Tan	
'	Cotan	180		670		18n 66°	'
		00°		**			

				NTS.
E III	.—LOG.	TANG	ENTS A	ND COTANCE NTS.
_				260
Tan	Cotan	Tan	Cotan	Tan Co
64858	10.85142	9.66867	10.331338	9.68818 10.31
54892 64926	85108 85074	66900 66933	831CO 830G7	68850 8 1 57
64960	85040	66966	83034	68882 8 56 68914 8 55
64994	85006	00999	88001	68946 8
85028 85062	81972 81938	67032 67065	819 68 81935	68978 3 3
65096	84904	67098	8:30.5	G9010 8 6 52 G9042 3 6 51
65130	81870	67131	32869	BOOK A DE ST
65164	348 36	67163	82837	69106
65197	10.34803	9.67196	10.3280-4	9.69138 10.80
65:281 65:265	84769 84785	67229 67262	8277 1 82788	69170 30
65299	84701	67295	8:705	69202 80 4 46 69284 80 2 45
65883	84667	67327	8:078	69284 30 2 4 69266 30 1 4
65366	84634 84600	67860 67898	826 40 826 07	69298 80
65400 65484	34566	67426	8257-4	69329 30
65467	84533	67458	82542	69361 30 41 69393 30 40
65501	34499	67491	82509	69425
65585 65568 65602 65636 65669	10.34465	9.67524	10.8947 6 82444	9 60
85568 85603	81433 84398	67556 67589	8:41 1	69488 10.80 30 37
65636	84364	676:28	82378	69520 30 6
65669	84881	67654	82346	69559 30 35 69584 30 34
65708 65736 65770	84297 84264	67687 67719	8231 3 3228 1	69615
65770	84280	67752	82248	69647 80
65803	84197	67785	8221.5	C35M32 Q
65837	84163	6 7817	82183	69710 30 69742 30
65870	10.34180	9.67850	10.82150	
65904 65037	84096 84063	67882 67915	82118 32085	69774 10.30 28 59805 30 27
65937 65971 66004 66088 66071 66104	84029	67947	3205-3	69837 30 26
66004	88996	67980	8505O	G9868 90 85 85 85 84
86088	33962 83929	68012 68044	81988 8195 6	69900 80 84 60982 80 8
66104	83896	68077	819-≥3	O 19963 30 4 2
00130	83962	68109	81891	G9995 30 21
66171	838:29	68142	81858	0026 29 0058 29
66204	10.88796	9.68174	10.3182 6 3179 -4	0
66238 66271	8876¥ 83729	68206 68239	81761	70191 00
66304	83696	68:271	31729	CO152 29
66887	33663	68303	31697 3166 4	O184 29 16
66371 66404	33629 83596	683 36 68368	316332	* O242
66487	36563	68400	3160 O	* O978 90
66470	83530	68432	8156 8 8158.5	0309 29
66503	83497	68465		O341 29 10 O372 29
66537	10.83468	9.68497	10.815053 3147 1	
66570 66603	83490 33397	68529 68561	81439	10.29
66636	33364	68593	81407	O466 90
66669	83331	68626	8137 -4 8134 -2≥	0498 29
66703 66785	83298 83265	68658 6×690	81810	4 Q560 no
66768	83232	68722	81278	· O592
66801	33199	68754 6878 6	8124 & 8121 4	70623
66834 66867	83166 83183	68818	3118-2	70685
		Cotan	Tan	70717 299
Cotan	Tan	COURT	64°	Cot
	65°			
				68•

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

,	1	7°	9	8°	2	9°	1,1
<u> </u>	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.70717	10.29288	9.72567	10.27438	9.74875	10.95625	60
1	70748 70779	29252 29221	72598 72628	27403 27873	74405 74485	25595 25565	59
8	70810	29190	72659	27841	74465	25585	58
1 2	70841	29159	72689	27811	74194	25506	57 56
5 6	70878	29127	72720	27280	74524	25476	55
6	70904	29096	72750	27250	74554	25446	54
7 8	70985	29065	72780	27220	74588	25417	53
8	70966	29034	72811	27189	74618	25887	52
9	70997	29008	72941	27159	74648	25357	51
10 11	9.71028 71059	10.28972 28941	9.72878 72903	10.27128 27098	9.74678 74702	10.25327 25298	50
12	71090	28910	72982	27068	74782	25268	49 48
18	71121	28879	72968	27087	74762	25238	47
14	71158	28847	72998	27007	74791	25209	46
15	71184	28816	78028	26977	74821	25179	45
16	71215	28785	78054	20046	74851	25149	44
17	71246 71277	28754	78084	20916	74880	25120	48
18	71277	28728 28692	78114 78144	26886 26856	74910	25090	42
19					74939	25061	41
20	9.71389 71870	10.28661 28630	9.78175 78305	10.26825	9.74969	10.25081	40
21 22	71401	28599	78235	26795 26765	74998 75028	25002 24972	39
28	71481	28569	73265	26735	75058	24942	88
24	71462	28538	78295	26705	75087	24918	37 36
25	71498	28507	73326	26674	75117	24888	85
26	71524	28476	73856	26644	75146	24854	84
27	71555	284 15	73886	26614	75176	24824	88
28	71586	28414	78416	26584	75:205	24795	85
29	71617	28888	78446	26554	75285	24765	81
80	9.71648 71679	10.28352 28321	9.78476 78507	10,26524 26498	9.75264	10.24786	30
31 38	71709	28291	73587	20493 26468	75294 75328	24706 24677	29
88	71740	28360	78567	26483	75858	24647	28
84	71771	28229	78597	26403	75382	24618	26
85	71802	28198	78627	26378	75411	24589	25
86	71883	28167	78657	26343	75441	24559	24
87	71863	28137	73687	26818	75470	24580	28
38	71894	28103	78717	26283	75500	24500	22
89	71925	28075	78747	26253	75529	24471	21
40 41	9.71955 71966	10.28045 28014	9.78777 78807	10.26228 26193	9.75558 75588	10.24442 24412	20
42	72017	27988	78837	26163	75555 75617	24412 24888	19
48	72048	27952	73867	26183	75647	24853	18 17
44	72078	27922	78897	26103	75676	24824	16
45	72109	27891	78927	26073	75705	24295	15
46	72140	27860	73957	26043	75735	24265	14
47	72170	27880	78987	26018	75764	24286	18
48	7:2901 72:281	27799 27769	74017 74047	25988 25958	75798	24207	12
49					75822	24178	11
50 51	9.72262 72298	10.27788 27707	9.7407 7 74107	10.25923 25898	9.75852 75881	10.24148 24119	10
52	72323	27677	74187	25868	75910	24119 24090	9 8
58	72854	27646	74166	25834	75939	24061	7
54	72384	27616	74196	25804	75969	24081	6
55	72415	27585	74226	25774	75998	24002	5
56	72445	27555	74256	25744	76027	28973	4 {
57	72476	27524	74286	25714	76056	23944	8
58 59	72506 72587	27494 27468	74816 74845	25684 25655	76066 76115	28914 23885	2 1
59 50	72587 72567	27488 27488	74345	256:25	76115 76144	27885 23856	1 0
	Cotan	Tan	Cotan	Tan	Cotan	Tan	<u> </u>
′		62.		61°		60°	' í
		02,		OT.		0 0	L

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

,		0.		31°		85.	1,
	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.76144 76178	10.23856 23827	9.77877 7790 6	10.22123 22094	9.79679 79607	10.20421 20393	60
4	76402	28798	77935	22065	79685	20365	59 58
8	76281	28769	77968	23037	79668	20837	57
4	76261	23739	77992	22008	79691	20309	56
4 5 6	76290	28710	78020	21980	79719	20281	55
7	76819 76848	23681 23632	78049 78077	21951 21928	79747	90253 20224	54 58
8	76877	28628	78106	21894	79776 79604	20196	52
ğ	76406	23594	78185	21865	79632	90168	51
10 11	9.76435 76464	10.23565 28536	9.78168 78192	10.21887 21808	9.79860 79888	10.20140 20112	50
12	76498	23507	78220	21780	79916	20084	49 48
18	76522	28478	78249	21751	79944	20066	47
14	76551	28449	78277	21728	79972	20028	46
15	76580	23420	78306	21624	80000	20000	45
16	76609	28891	78334	21666	80028	19972	44
17 18	76639 76668	23361 28382	78 363 78 39 1	21687 21609	80056 80084	19944 19916	48 42
19	76697	28808	78419	21581	80084 80112	19688	41
20	9.78725	10.28275	9.78448	10.21552	9.80140	10.19860	40
21 22	76754	28246	78476	21534	80168	19832	89 88
223 223	76788 76812	28217 28186	78505 78533	21495	80195 80228	19805	88
24	76841	28159	78562	21467 21438	80223 80251	19777 19749	87 86
25	76870	28180	78590	21410	80279	19721	85
95 26 27 28	76899	28101	78618	21882	80807	19698	84
27	76928	23072	78647	21858	80335	19665	88
28	76957	28048	78675	21325	80868	19687	89
29	76966	23014	78704	21296	80891	19609	31
80 81	9.77015	10.22985 22956	9.78733	10.21268	9.80419	10.19581	30
90 I	77044 77078	22927	78760 78789	21240 21211	80447 80474	19558 19526	29 28
89 83	77101	22809	78817	21183	80502	19498	97
84	77180	22870	78845	21155	80530	19470	27 26
85	77159	22841	78874	21126	80558	19442	l 25 '
86	77188	22812	78902	21098	80586	19414	94 98
86 87 88	77217	22788	78990	21070	80614	19366	98
89 89	77246 77274	22754 22726	78959 78987	21041 21018	80642 80669	19858 19381	22 21
40	9.77808	10.22697	9.79015	10.20985	9.80697	10.19808	20
41 42	77882 77861	22668 22639	79048	20957	80725	19275	19
48	77801	22610	79072 79100	20928 20900	80758 80781	19247 1 92 19	18 17
44	77419	225H2	79100	20872	80808	19192	16
45	77447	22558	79156	20844	80836	19164	15
46	77476	22524	79185	20815	80664	19136	14
47	77505	22495	79218	20787	80892	19108	13
48 49	77583 77562	22467 22488	79241 7 9269	20739 20731	80919 80947	19081 19058	19
50	9.77591	10.22409	9.79297	10.20708	9.80975	10.19025	10
51	77619	22381	79326	20674	81003	18997	9
58 58	77648	22352	79354	20646	81030	18970	8
58 54	77677 7770 6	22328 22294	79882 79410	20618 20590	81058 81096	18949 18914	8 7 6
55	77784	22266	79488	20562	81118	18887	8
56	77768	22287	79466	20684	81141	18859	4
57	77791	22209	79495	20505	81169	18881	8
58	77820	22180	79528	20477	81196	18804	2
59 60	77849 77877	22151 22128	79551 79579	20449 20421	81224 81252	18776 18748	1 0
	Cotan	Tan	Cotan	Tan	Cotan	Tan	
′		590	000011	580		57°	′
							

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

Γ.	1 1	38°	8	4.		8 5°	1.1
′	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.81252	10.18748	9.82899	10.17101	9.84528	10.15477	60
1	81279	18721	82926	17074	84550	15450	59
2	81807 81835	18698 18665	82958 82980	17047 17020	84576 84608	15424 15397	58
8	81862	18688	88008	16992	84680	15870	57 56
8 4 5 6 7 8	81390	18610	83085	16965	84657	15348	55
	81418	18582	83062	16988	84684	15816	54
7	81145	18555	83089	16911	84711	15289	53
Š	81478	18527	88117	16883	84788	15262	52
9	81500	18500	88144	16856	84764	15286	51
10	9.81528 81556	10.18472 18444	9.83171 83198	10.16829 16802	9.84791 84818	10.15209	50 49
11	8158 3	18417	883225	16775	84845	1518 2 1515 5	48
12 18	81611	18389	83252	16748	84873	15128	47
14	81638	18862	83280	16720	84899	15101	46
15	81666	18884	88307	16698	84925	15075	45
16	81693	18307	88334	16666	84952	15048	44
17	81721	18279 18252	83361 83358	16639 16612	84979 85006	15021	48
18	81749 81776	18224	88415	16585	85038	14994 14967	42 41
19	9.81808	10.18197	9.88142	10.16558	9.85059	10.14941	40
20 21	81881	18169	83470	16530	85086	14914	89
22	81858	18142	88497	16503	85118	14887	88
23	81886	18114	88524	16476	85140	14860	87
24 25	81918	18087	88551	16449	85166	14884	86
25	81941 81968	18059 18082	88578 88 60 5	16422 16395	85198 85220	14807	85
26	81996	18004	88682	16368	85247	14780 14758	84 88
27	89028	17977	83659	16841	85278	14727	82
26 27 28 29	82051	17949	83686	16814	85300	14700	81
80	9.82078	10.17922	9.83713	10.16287	9.85327	10.14678	80
81	82106	17894	83740	16260 16282	85354 85880	14646	29
82 83	82133 82161	17847 17839	83768 83795	16205	85407	14620 14598	28
83	82188	17812	88822	16178	85484	14566	26
84 85	82215	17785	83849	16151	85460	14540	25
36	82243	17757	88876	16124	85487	14518	24
87	82:270 82:298	17730	83908 83930	16097 16070	85514	14486	28
88 89	82325	17702 17675	88957	16048	85540 85567	14460 14483	22 21
	9.82352	10.17648	9.83984	10.16016	9.85594	10.14406	20
40 41	82880	17620	84011	15989	85620	14380	19
42	82407	17598	84038	15962	85647	14858	18
43	82485	17565	84065	15935	85674	14826	17
44	82462	17588	84092	15908	85700	14800	16
45	82489 82517	17511 17483	84119 84146	15881 15854	85727 85754	14278 14246	15
46	82544	17456	84178	15827	85780	14220	14
48	82571	17429	84200	15800	85807	14198	12
49	82599	17401	84227	15778	85834	14166	iĩ
50	9.82626	10.17874	9.84254	10.15746	9.85860	10.14140	10
51	82653 82681	17847 17819	84280 84307	15720 15693	85887 85913	14113	9
59 58	82708	17319	84834	15666	85913 85940	14087 14060	8 7
55 54	32785	17265	84361	15689	85967	14088	6
54 55	82762	17288	84388	15612	85993	14007	5 1
56	89790	17210	84415	15585	86020	18980	4 1
57	89817	17188	84442	15558	86046	13954	8
56 57 58 59	82844 82871	17156 17129	8446 9 8449 6	15531 15504	86078 86100	18927 18900	3
59 60	82899	17101	84528	15477	86126	18874	1 0
	Cotan	Tan	Cotan	Tan	Cotan	Tan	
. ′		56.		55°		540	'
	l	44°		VU.		UZ"	'

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

		36°	8	70	8	18°	1,
	Tan	Cotan	Tan	Cotan	Tan	Cotan	.
0 1 2 3 4 5 6 7 8 9	9.86126 86153 86179 86206 86232 86259 86285 86312 86338 86365	10.13874 13847 13821 13794 13768 13741 13715 13688 13662 13635	9.87711 87738 87764 87790 87817 87843 87869 87895 87992 87948	10.12289 12262 12236 12210 12183 12157 12131 12105 12078 12052	9.89281 89307 89333 89359 89385 89411 89437 89463 89489 89515	10.10719 10693 10667 10641 10615 10589 10563 10587 10511 10485	56 56 56 56 56 56 56 56 56 56 56 56 56 5
10 11 12 13 14 15 16 17 18 19	9.86392 86418 86445 86471 86498 86534 86551 86577 86603 86630	10.13609 13582 13555 13529 13502 13476 13449 13423 13397 13370	9.87974 88000 88027 88053 88079 88105 88131 88158 88184 88210	10.12026 12000 11978 11947 11921 11895 11869 11842 11816 11790	9.89541 89567 89593 89619 89645 89671 89697 89728 89749	10.10459 10483 10407 10381 10355 10329 10303 10277 10251 10225	45 45 45 46 46 46 46 46 46 46 46 46 46 46 46 46
90 21 22 23 24 25 25 27 28 29	9.86656 86683 86709 86786 86762 86789 86815 86842 86868 86894	10.13344 13317 13291 13264 13238 13211 13185 13158 13132 13106	9.88236 88262 88289 88315 88341 88367 88393 88420 88446 88472	10.11764 11738 11711 11685 11659 11633 11607 11580 11554 11528	9.89801 89827 89853 89879 89905 89931 89957 89983 90009 90035	10.10199 10173 10147 10121 10095 10069 10043 10017 09991	#(85 85 85 85 85 85 85 85 85 85 85 85 85
29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49	9.86921 86947 86974 87000 87027 87058 87057 87106 87132 87158 87218 87238 87244 87290 87317 87343 87396 87396	10.18079 1308 13026 13000 12973 12947 12921 12894 12868 12842	9,88498 88524 88550 88577 88603 88629 88655 88681 88707 88733	10.11502 11476 11450 11423 11997 11871 11845 11319 11293 11267	9,90061 90086 90112 90138 90164 90190 90216 90242 90268 90294	10.09939 09914 09888 09862 09836 09810 09784 09758 09732	80 20 20 20 20 20 20 20 20 20 20 20 20 20
		87211 12789 88786 11214 8728 12792 88812 11188 87264 12736 88838 11162 87290 12710 88564 11136 87317 12683 88890 11110 87343 12657 88916 11084 87369 12631 88942 11058 87396 12604 88968 11032	9.90320 90346 90371 90397 90423 90449 90475 90501 90527 90558	10.09680 09654 09629 09603 09577 09561 09525 00499 09473 09447	90 19 18 17 16 16 18 19		
50 51 52 58 54 55 56 57 58 59 60	9.87448 87475 87501 87527 87554 87580 87606 87633 87659 87685 87711	10.19552 12525 12499 12473 12446 12420 12894 12967 12341 12315 12289	9.89020 89046 89073 89099 89125 89151 89177 89203 89229 89255 89281	10.10980 10954 10927 10901 10675 10849 10823 10797 10771 10745 10719	9.90578 90604 90630 90656 90682 90708 90734 90759 90785 90811 90837	10.09422 09396 09370 09344 09318 09292 09266 09241 09215 09189 09168	10 9 8 8 2 6 5 4 4 8
•	Cotan	Tan '	Cotan	Tan	Cotan	Tan	,
	_	58°		52°		51°	ı

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

,		39°		10°	4	1°	<u> </u>
	Tan	Cotan	Tan	Cotan	Tan	Cotan	<u></u>
0	9.90887	10.09168	9.92381	10.07619	9.93916	10.06064	60
1 1	90868 90889	09187 09111	92407 92433	07593 07567	9394± 93967	06058 06038	59 58
28	90914	09066	92458	07542	98998	06007	57
4	90940	09060	92484	07516	94018	0598:2	56
5	90966	09084	92510	07490	94044	05956	55
6	90993	09008 06962	9%585 9%561	07465	94069 94095	05931 05905	54
7 8	91018 91048	08952	92587	07489 07418	94120	05880	58
8	91049	08981	92612	07888	94146	05854	52 51
10	9.91095 91121	10.08905 08879	9.92688 92663	10.07369 07337	9.94171 94197	10.05829 05808	50
11 12	91147	06858	92689	07811	94222	05778	49
18	91172	088:28	94715	07:285	94248	05752	47
14	91198	08802	92740	07260	94278	05727	46
15	91224	08776	92766	07234	94299	05701	45
16	91250 91276	08750 08724	92792 92817	07208 07183	94824 94850	05676 05650	44
17 18	91801	08699	92848	07157	94375	05625	48
19	91827	08678	92868	07188	94401	06599	42 41
20	9.91858 91879	10.08647 08621	9.92894 92920	10.07106 07080	9.94426 94452	10.05574	40
21 22	91404	08596	92945	07055	94477	05548 05528	89 88
28	91480	08570	92971	07029	94508	05497	87
24	91456	08544	92996	07004	94528	05479	36
25	91482	08518	980:22	06978	94554	05446	85
26	91507	08498	98048	06952	94579	05421	84
27	91588 91559	08467	98078 98099	06927 06901	94604	05396 05370	88
28 29	91585	08441 08415	98124	06876	94630 94655	06845	82 31
30	9.91610	10.08390	9.98150	10.06850 06825	9.94681	10.05819	80
81	91686 916 6 2	08864 08388	98175 98201	06799	94706 94782	05294 05268	29 28
39 88	91688	08312	93227	06778	94757	05248	27
84	91718	08287	98252	06748	94788	05217	26
34 35 36 37	91789	08961	98278	067:22	94808	05192	25
36	91765	08235	98308	06697	94884	05166	24
80	91791 91816	08209 08184	98329 93354	06671 06646	94859 94884	05141 05116	23
88 89	91842	08158	98880	06650	94910	05090	22 21
40	9.91868 91893	10.08182 08107	9.98406 98481	10.06594 06569	9.94985 94961	10.05065 05089	20
41	91919	08081	98457	06548	94986	05014	19
48	91945	08055	93482	06518	95012	04988	18 17
44	91971	09029	93508	06492	95037	04968	16
45	91996	08004	98583	06467	82003	04988	15
46	93032	07978	98559	06441	95088	04912	14
47 48	92048 92073	07952 07937	98584 93610	06416 06390	95118 95189	04887 04861	18
49	85099	07901	98686	06861	95164	04836	12 11
50	9.92125	10.07875	9.98661	10.06389	9.95190	10.04810	10
51 52	92150 92176	07850 07824	93687 93712	06313 06288	95215 95240	04785 04760	9
1 68	92202	07798	98788	06262	95266	04784	8
54	98227	07778	98763	06237	95:291	04709	7 6
55	92:253	07747	98789	06211	95817	046⊱8	5
56	92979	07721	98814	06186	95842	04658	4
57 58	9:2304 9:2380	07696 07670	93840 93865	06160	95368	04682 04607	8
59	92356	07644	93891	06135 06109	95398 95418	04582	2
60	92581	07619	93916	06084	95444	04556	Ö
,	Cotan	Tan	Cotan	Tan	Cotan	Tan	,
		50°		49°		48°	

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TABLE III.—LOG. TANGENTS AND COTANGENTS.

,	4	¥•		18.		44°	1, 1
	Tan	Cotan	Tan	Cotan	Tan	Cotan	
0	9.95444	10.04556	9.96966 96991	10.03084	9.98484	10.01516	60
1	95469 95495	04581 04505	97016	0 0 000 09984	96509 96584	01491 01466	59
8	955-20	04480	97042	02958	96560	01440	57
4	95545	04455	97067	02988	98685	01415	56
5	95571 95596	04429 04404	97092 97118	08908 03888	98610 98685	01890 01865	55 54
7	95622	04878	97148	09857	98661	01839	58
8	95647	04858	97168	09832	98686	01814	58
9	95672	04898	97198	09807	98711	01280	51
10	9.95698 95728	10.04302 04277	9.97219 97344	10.02781 02756	9.96787 96762	10.01268 01238	50 49
11 12	95748	04252	97260	02781	96787	01218	48
18	95774	04226	97295	02705	98612	01188	47
14	95799	04201	97890	04680	96688	01162	46
15 16	95825 95850	04175 04150	97845 97871	02655	96868 94688	01187 01112	45
17	96875	04125	97396	02604	98918	01087	43
18	95901	04099	97421	09579	98989	01061	42
19	95996	04074	97447	02553	98964	01086	41
90	9.95959	10.04048 04098	9.9747 2 97497	10.02528 02508	9.96989 99015	10.01011 00985	40
91 99	96002	08098	97598	09477	99040	00960	89
23	96098	00072	97548	02452	99065	00985	87
94 95	96058	08947	97578	03427	99090	00910	86
25 26	96078	08928	97598	02402	99116 99141	00864 00859	35
270 27	96104 96129	08871	97624 97649	02876 02851	99166	00684	84 88
26	96155	08845	97674	02826	99191	00009	82
98 90	96180	08890	97700	02800	99217	00788	31
80	9.96905	10.78795	9.97725	10.09275	9.99242	10.00758	30
81 89	96931 96956	087 69 08744	97750 97776	09250	99967 99298	00788 00707	29 28
23	96281	08719	97801	02199	99818	00682	27
	96807	08693	97896	02174	99848	00657	26
84 85 86 87	96882	08668	97851	02149	99968	0068%	96
36	96857 96888	08648 08617	97877 97902	02125 09098	90394 99419	00606 00581	94 28
26	96408	08592	97927	02073	99144	00556	22
88 89	96488	08567	97958	0:2047	99469	00581	21
40 41	9.96459 96484	10.08541 08516	9.97978 98008	10.09098 01097	9.99495 995:20	10.00805 00480	90
42	96510	08490	98029	01971	99645	00455	18
48	96585	08465	98054	01946	· 99670	00480	17
44	96560	08440	98079	01921	99596	00404	16
45 46	96586 96611	08414 08389	98104 98130	01896 01870	99G21 99646	00879 00854	15
47	96686	08364	98155	01845	99672	00828	18
48	96662	08338	98180	01890	99697	00303	18
49	96687	03818	98906	01794	99722	00278	11
50 51	9.96718 96788	10.08288 08262	9,98981 98256	10.01769 01744	9.99747 99778	10.00258 002×7	10
542	96768	08287	98281	01719	99798	00508	š
58	96788	0821%	98807	01693	99828	00177	1 7 1
58 58 54 55 56 57	96814 96889	08186 08161	98882 98357	01668 01648	99848 99874	00152 00126	6 5
50 84	96884	08186	98383	01617	99674	00120	4
57	96890	08110	96406	01598	99924	00076	8
1 58	96915	08085	98488	01567	99949	00051	2
59	96940 96966	09060 08064	98458 98484	0154 2 0151 6	99975 10-00000	00025 00000	1 0
1 —	Cotan	Tan	Cotan	Tan	Cotan	Tan	
′ .		47*		46*		45°	'
	·	71"					<u> </u>

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TABLE IV.—NATURAL SINES AND COSINES.

0° 1°	2° 3° 4°
Sine Cosin Sine Cosin Sine	Cosin Sine Cosin Sine Cosin
0 .00000 One01745 .99985 .0349	0 .99939 .05234 .99863 .06976 .99756 60
1 .00029 One. .01774 .99984 .0351	
2 .00058 One. .01803 .99984 .0354 3 .00087 One. .01832 .99983 .0357	
4 .00116 One01862 .99983 .0360	
5 .00145 One01891 .99982 .0363	
6 .00175 One01920 .99982 .0366	
7 .00204 One01949 .99981 .0369	3 .99932 .05437 .99852 .07179 .99742 53
8 .00233 One01978 .99980 .0372	
9 .00262 One. .02007 .99980 .0375	
r0 .00291 One. .02036 .99979 .0378	
11 .00320 .99999 .02065 .99979 .0381	
12 .00349 .99999 .02094 .99978 .0382	
18 .00373 .99999 .02123 .99977 .0386 14 .00407 .99999 .02152 .99977 .0386	
15 .00435 .99999 .02181 .99976 .0399	26 .99923 .05669 .99839 .07411 .99725 45
16 .00465 .99999 .02211 .99976 .0395	
17 .00495 .99999 .02240 .99975 .0398	4 .99921 .05727 .99836 .07469 .99721 48
18 .00521 .99999 .02269 .99974 .0401	3 .99919 .05756 .99834 .07498 .99719 42
19 .00558 .99998 .02298 .99974 .0404	
20 .00582 .99998 .02327 .99973 .0407	
21 .00611 .99998 .02356 .99972 .0410	
22 .00640 .99998 .02385 .99972 .0419	
28 .00669 .99998 .02414 .99971 .0415 24 .00693 .99998 .02443 .99970 .0418	
24 .00693 .99998 .02443 .99970 .0418 25 .00727 .99997 .02472 .99969 .0421	
26 .00758 .99997 .02501 .99969 .0424	
27 .00785 .99997 .02530 .99968 .0423	
28 00814 99997 02560 99967 0430	04 .99907 .06047 .99817 .07788 .99696 82
29 .00844 .99996 .02589 .99966 .0433	
80 .00873 .99996 .02618 .99966 .0430	32 .99905 .06105 .99813 .07846 .99692 80
81 .00902 .99996 .02647 .99965 .0439	
82 .00931 .99996 .02676 .99964 .0445	
88 .00960 .99995 .02705 .99965 .044	
34 .00989 .99995 .02734 .99063 .0447	
85 .01013 .99995 .02763 .99962 .0456 86 .01047 .99995 .02792 .99961 .0456	
87 .01078 .99994 .02821 .99960 .0456	
88 .01105 .99994 .02850 .99959 .0450	94 .99894 .06337 .99799 .08078 .99673 22
89 .01131 .99994 .02879 .99959 .046	
40 .01164 .99993 .02908 .99958 .0463	53 .99892 .06395 .99795 .08186 .99668 20
41 .01198 .99998 .02938 .99957 .0468	
42 .01222 .99993 .02967 .99956 .047	11 .99889 .06458 .99792 .08194 .99664 18
48 .01251 .99992 .02996 .99955 .047-	40 .99888 .06482 .99790 .08223 .99661 17
44 .01280 .99992 .03025 .99954 .0476 45 .01309 .99991 .03054 .99953 .0476	
46 .01323 .99991 .03054 .99953 .0473	
47 .01367 .99991 .03112 .99952 .048	
48 .01395 .99990 .03141 .99951 .0488	5 .99881 .06627 .99780 .08368 .99649 12
49 .01425 .99990 .03170 .99950 .0491	4 .99879 .06656 .99778 .08397 .99647 11
50 .01454 .99989 .08199 .99949 .0494	13 .99878 .06685 .99776 .08426 .99644 10
51 .01483 .99989 .03228 .99948 .0497	2 .99876 .06714 .99774 .08455 .99642 9
52 .01513 .99989 .03257 .99947 .0500	01 .99875 .06743 .99772 .08484 .99689 8
58 01542 99988 .03286 .99946 .0503	30 99873 06773 99770 08513 99637 7
54 01571 99988 08316 99945 0505	
55 .01600 .99987 .03345 .99944 .0508 56 .01629 .99987 .03374 .99943 .0511	
57 .01658 .99986 .03403 .99942 .0514	
58 .01687 .99986 .03432 .99941 .0517	
59 .01716 .99985 .08461 .99940 .0520	05 .99864 .06947 .99758 .08687 .99622 1
60 .01745 .99985 .03490 .99939 .0528	
Cosin Sine Cosin Sine Cosi	n Sine Cosin Sine Cosin Sine
/	
89° 88°	87° 86° 85°

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TABLE IV.—NATURAL SINES AND COSINES.

'				}•	1 (/•			ı: 9	-	1
	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Costn	Sine	Cosin	′
0	08716	.99619	.10458	.99452	.12187		13917	,99027	15648	.98769	6 0
1	.08745	.99617	.10482	.99449	.12216	.99251	13946	.99023	.15672	.98764	59
2	.05774	.99614	.10511		.12245		13975	.99019	.15701	.98760	58
8	08803	.99612	.10540	.99443	.12274	.99244	14004	.99015	.15730	.98755	57
5	08860	.99607	.10569	.99437	.12302	.99240	14033 14061	.99011	.15758 .15787	.98751 .98746	56
ĕ	08889	.99604	.10698	.99434	12360	.99233	14090	.99003	. 15816	.98741	55 54
7	08918	99602	.10655	.99431	.12389	.99230	14119	.98998	15845	.98737	58
8	.08947	.99599	.10684	.99428	.12418	.99226	14148	.98994	.15873		59
9	.08976	.99596	.10713	.99424	.12447	. 992222	14177	.98990	.15902	.98728	51
10	.09005	.99594	.10742	.99421	.12476	. 992219	14205	.98986	.15931	.98723	50
11	.09034	.99591	.1077	.99418	.12504	1.99215	14234	.98962	.15959	.98718	49
12	.00068	.99588	.10800	.99415	.12533	.99211	14263	.98978	.15988	.98714	48
18	000003	,99586	.10829	.99412	.12562	.99208	1 (292		.16017	.98709	47
14	.09121	.99583	.10858	.99409	.12591	.99204	14320		.16046	.98704	46
15 16	.09150	.99580	.10887	.99406	.12620	.99200	14349	.98965	.16074	.96700	45
17	09208	.99575	.10945	.99399	.12649 .12678	.99197	11378	.98961	. 16108 . 16132	.98695 .98690	44
18	.09237	.99572	.10978	.99396	.12706	.99189	14407	98953	.16160	.98686	49
19	.09266	.99570	.11002	.99393	12735	.99186	14464		16189	98681	41
20	.09295	.99567	.11031	.99390	.12764	.99182	14498		.16218	.98676	40
21	.09324	99564	.11000	.99886	.12798	.99178	14522	.98940	.16946	.98671	80
22	.09358	.99562	.11089	.99383	.12822	.99175	14551	98936	.10275	.98667	88
28	.09382	.99559	.11118		.12851	.99171	.14580	.98931	16804	.98662	87
24	.09411	.99556	.11147	.99377	.12880	.99167	.14608	.98927	.16888	.98657	86
25	09440	.99553	.11176	.99374	.12908	.99168	.14687	.98928	.16361	.98652	85
26 27	09469	.99551	.11205	.99370	.12037	.99160	.14666	.98919	.16890	.98648	84
28	09527	.99548	.11234	.99367	.12966	.99156	.14695	.98914 .98910	.16419	.98648 .98638	35 32
20	09556	.99542	11291	.99360	.13024	.99148	.14752	.98906	.16476	.98688	81
30	09585	.99540	.11330	.99357	13053	.99144	.14781	.98902	16505	.98629	30
81	09614	99537		.99854							20
32	.09642	.99534	.11349	.99351	.13081 .13110	.99141	.14810	.98897	.16533 .16562	.98894 .98619	28
88	.09671	.99531	.11407	.99347	.13139	.99183	.14867	.98889	.16591	.98614	27
84	.09700	.99528	.11436	.99344	.13168	.99129	.14896	.98884	.16620	.98609	26
85	.09729	.99526	.11465	.99341	.18197	.99125	.14925	.98880	.16648	.98604	25
86	.09758	.99523	.11494	.99337	.13226	.99122	.14954	.98876	.16677	.98600	24
87	09787	.99520	.11598	.99334	.18254	.99118	.14982	.98871	.16706	.98595	28
38 39	.09816	99517	.11552	.99331	.13283	.99114	.15011	.98867	.16784	.98590	22
40	.09874	.99514	.11580	.99324	.13312 .13341	.99110 .99106	.15040	.98863 .98858	.16763	.98585 .98580	21 20
	. (4.5.1	122.772			ı				1		
41 42	.00908	.99508	.11638	.99320	.13370	.99102	.15097	.98854	.16820	.98575	19
48	.09932	.99506	.11667	.99317	.13399	.99098	.15126	.98849	.16849	.98570 .98565	18 17
44	.09990	.99503	.11696	.99314	.18427 .18456	.99094	.15155 .15184	.98845	.16978 .16906	.98561	16
45	.10019	.99497	11754	99307	.13485	.99091	.15212	.98836	.16985	.98556	15
46	10048	.99494	.11788	.99303	.13514	.99088	.15241	.98832	16964	.98551	14
47	.10077	.99491	.11812	.99300	.13543	.99079	.15270	.98827	.16992	.98546	18
48	10106	.99488	.11840	.99297	.13572	.99075	.15299	98823	.17021	.98541	12
49	10135	99485	.11809	.99293	.13600	.99071	15327	.98818	.17050	.98536	11
50	10164	.99482	.11898	.99290	.13629	.99067	.15856	.96814	.17078	. 98531	10
51	10192	.99479	.11997	.99286	.13658	.99063	.15885	.98809	.17107	.98596	9
52	10221	.99476	.11956	.99283	.13687	.99059	.15414	.98905	.17186	.98521	8
53 54	10250	.99473	.1198	.99279	.18716	.99055	.15442	.98800	.17164	.98516	7
55	10279	.99470	.12014	.99276	.18744	.99051 .99047	.15471 .15500	.98796 .98791	.17198 .17222	.98511	5
56	103337	99464	.120/8	.99269	.18778 .18902	.99047	.15529	.98787	.17250	.98500	4
57	10366	99461	.12100	.99265	.13831	99039	.15557	98782	17279	.98496	8
58	10395	.99458	.12119	.99262	.13860	.99035	.15586	.98778	.17308	. 98491	2
59	10424	.99455	.12158	.99258	.13889	.99031	.15615	.98773	.17836	.98486	1
60	10453	.99452	.12187	.99255	.13917	.99027	.15648	.98769	.17865	.98481	0
_	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	,
	8	4.	8	3•	8:	2•	. 8	1°	80)•	•

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TABLE IV.-NATURAL SINES AND COSINES.

	10	0°	1	1°	1	20	13	30	14	40	١.
•	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	'
0	17365	.98481	.19081	.98163	.20791	.97815	.22495	.97437	.24192	.97030	6
ĭ	17393		.19109	.98157	.20820		.22523	.97430	.24220	.97023	5
ż	17422	.98471	.19138		.20848	.97803	.22552	.97424	.24249	.97015	5
8		.98466	.19167	.98146	.20877	.97797	.22580	.97417	.24277	.97008	5
4	17479	.98461	.19195	.98140	.20905	.97791	.22608	.97411	.24305	.97001	5
5	17508	.98455	.19224	.98135	.20933		.22637	.97404	.24333	.96994	5
6	17537	.98450	.19252	.98129	.20962		.22665	407398	.24362	.96987	5
7	17565	.98445	.19281	.98124	,20990	.97772	.22693	.97391	.24390	.96980	
8	17594	.98440	.19309	.98118	.21019		22722	.97384	.24418	.96973	
10	17623	.98435	.19338 .19366	.98112	.21047 .21076	.97760 .97754	.22750	.97378 .97371	.24446 .24474	.96966	5
11	17680	.98425	.19395	.98101	.21104	.97748	.22807	.97365	.24503	.96952	4
12	17708	.98420	19423	.98096	.21132	.97742	.22835	.97358	.24531	.96945	4
8	17737	.98414	.19452	.98090	.21161	.97735	.22863	.97851	.24559	.96937	4
4	17766	.98409	.19481	.98084	.21189	.97729	.22992	.97345	.24587	.96930	4
15	17794	.98404	.19509 .19538	.98079	.21218	97717	22948	.97331	.24615	.96923	4
16	.17823 .17852	.98394	19566	.98073	.21275	97711	.22977	.97325	.24672	.96909	
8	17880	98389	.19595	.98061	.21303	.97705	.23005	.97318	.24700	.96902	
9	17909	.98383	.19623	.98056	.21331	.97698	.23033	.97311	.24728	.96894	4
ő	17937	.98378	,19652	.98050	.21360	.97692	.23062	.97304	.24756	.96887	4
<u>n</u>	17966	.98373	.19680	.98044	.21388	.97686	.23090	.97298	.24784	.96880	8
2	17905	.98368	,19709	.98039	.21417	.97680	.23118	.97291	.24813	.96878	
3	.18023	.98357	.19737	.98033	.21474	.97667	.23146	.97278	.24841	.96858	
5	.18081	.98352	.19794	.98021	.21502	.97661	23203	.97271	.24897	.96851	8
8	18109	98347	.19823	98016	.21530	.97655	23231	97264	.24925	.96844	8
7	18138	.98341	.19851	.98010	21559	.97648	23260	.97257	24954	.96837	8
8	18166	.98336	.19880	98004	.21587	.97642	.23288	.97251	.24982	.96829	3
ãΙ	18195	.98331	.19908	97998	21616	.97636	.23316	97244	.25010	.96822	8
9 00	18224	.98325	.19937	.97992	.21644	.97630	.23345	.97237	.25038	,96815	3
11	.18252	.98320	.19965	.97987	.21672	.97623	.23373	.97230	.25066	.96807	2
23	18281	.98315	.19994	97981	.21701	.97617	.23401	.97223	.25094	.96800	2
	. 18309	.98310		.97975 .97969	.21758	.97611	.23429	97210	.25151	.96798 .96786	2
14	.18338	.98304	.20051	97963	.21786	.97598	.23486	.97203	.25179	.96778	2
0	.18395	98294	.20108	97958	21814	97592	23514	97196	25207	.96771	2
16	. 18424	98288	.20136	97952	21843	.97585	.23542	.97189	25235	96764	2
8	.18452	98283	.20165	97946	.21871	.97579	23571	.97182	25263	.96756	
9	18481	.98277	.20193	97940	.21899	.97573	.23599	.97176	.25291	.96749	2
Õ	.18509	.98272	.20222	.97934	.21928	.97566	.23627	.97169	.25320	.96742	9
1	.18538	.98267	20250	.97928	21956	.97560	.23656	.97162	.25348	.96734	1
2 3	18567	.98261	.20279	97922	.21985	.97553	.23684	.97155	.25876	.96727	1
4	.18595	.98250	20336	.97910	.22041	.97547	.23712	.97148	.25432	.96712	
5	.18652	.98245	.20364	97905	22070	.97534	23769	97134	.25460	.96705	
6	18681	.98240	20393	.97899	.22098	.97528	.23797	.97127	.25488	.96697	i
7	18710	98234	20421	97893	.22126	97521	23825	97120	25516	.96690	i
8	18738	98229	20450	.97887	.22155	97515	23853	.97113	.25545	.96682	î
19	18767	98223	.20478	.97881	.22183	.97508	.23882	.97106	.25573	.96675	1
Ö	16795	.98218	.20507	.97875	.22212	.97502	.23910	.97100	.25601	.96667	1
1	.18894	.98212	.20535	.97869	.22240	.97496	23938	.97093	.25629	.96660	
3	.18852	.98207	.20563	.97863	.22268	.97489	.23966	.97086	.25685	.96653 .96645	!
4	18910	.98201	.20592	.97857	.22297	.97483	.23995	.97079		.96638	١.
5	16938	98190	20649	97851	22353		.24051	.97065		.96630	
86	18967	.98185	.20649	97839	22382	.97468	.24079	.97058	.25769	.96628	
ñ	18995	.98179	20706	.97833	.22410		.24108	.97051	.25798	.96615	
8	19024	.98174	20734	97827	22438		24136	.97044	.25826	.96608	
õ	19052	.98168	.20763	.97821	22467	97444	24164	97037	.25854	.96600	١.
õ	19081	98163	.20791	.97815	22495	.97437	24192	.97030	.25882	.96593	ا_
,	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	,
	71	90	71	80	7'	70	7	6ª	7!	50	ı

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TABLE IV.—NATURAL SINES AND COSINES.

Γ.	150	16.	17°	_ 1	8•	19	9°	
′	Sine Cosin	Sine Cosin	Sine Co	sin Sine	Cosin	Sine	Cosin	
0	.25882 .96598	.27564 .96126		890 .30902		.82557	.94552	60
1	.95910 .96585	.27592 .96118 .27620 .96110		822 . 30929	.95097	.82584 .82612	.94542	59 58
1	.25988 .96578 .25966 .96570	.27620 .96110 .27648 .96102		818 - 80957 805 - 30985		.32639	.94593	57
4	.25094 .96569	.27676 .96094	,29848 .95	596 .81012	.95070	.83667	.94514	56
5	.26022 .96555	.27704 .96096	.99876 .95	588 .31040		.32694	.94504	55
6 7	.26050 .96547 .26079 .96540	.27731 .96078 .27759 96070		579 .81068 571 .81095		.32722	.94485	54 58
8	.96107 .96582	.27787 .96062		562 .31123	.95033	.32777	.94476	58
9	.96135 .96524	.27815 .96054		.81151		.32804	.94466	51
10	.26168 .96517	.27843 .96046	,	545 31178	,	.32832	.94457	50
11	.26191 .96509	.27871 .96037		586 . 31206		.89859	.94447	49
12	.26219 .96502 .26247 .96494	.27899 .96029 .27927 .96021		528 .31238 519 .31261		.32987	.94438	48
14	.26275 .96486	.27955 .96013		511 .31289		.82949	.94418	46
15	.26308 .96479	.27983 .96005		502 .31316		.89969	.94409	45
16	.26381 .96471	.28011 .95997		498 .31844		.89997	.94399	44
17	.26859 .96468 .26887 .96456	.28039 .95989 .28067 .95981		485 31872 476 .31899		.83051	.94390	42
19	.26415 .96448	.28095 .95972	.29765 .95	467 31427		.83079	.94870	41
20	.26448 .96440	.28123 .95964		459 . 81454	.94984	88106	.94361	40
21	.26471 .96483	.98150 .95956		450 . 31489		.88184	.94351	89
22	.26500 .96425	.28178 .95948		441 .81510		.88161	.94842	38
28	.26528 .96417 .26556 .96410	.28906 .95940 .28234 .95981		488 . 31587 424 . 31565		.33189	.94332	37 36
25	.26556 .96410 .26584 .96402	28262 98928		415 .31598		.33944	94818	35
26	.26612 .96394	.28290 .95915	.29960 .95	407 .31620	.94860	.33271	.94808	84
27	.26640 .96396	.28818 .95907		896 81648		.88298	.94293	33
28	.26668 .96879 .26696 .96371	.28846 .95896 .28874 .95890		389 .31673 380 .81708		.83826	.94284	82 31
30	.26724 .96863	.28402 .95882		872 .81780		.33381	94264	30
81	.26752 .96855	.28429 .95874	1	368 .81758		.38408	94954	20
32	.26780 .96347	.28457 .95865		354 .81786		. 88486	94245	38
88	.26808 .96840	.28485 .95857	.80154 .95	345 .31813	.94805	83463	.94285	27
84	.96836 .96332	.28513 .95849		337 .31841		.83490	.94225	25
85	.26864 .96324 .26892 .96316	.28541 .95841 28569 .95882		828 . 31868 319 . 31896		.88518 .88545	.94215	24
87	.26920 .96308	.28597 .95824		810 .81928			.94196	23
88	.26948 .96301	.28625 .95816		301 .81951	.94758	.38600	.94186	222
39	.26976 .96293 .27004 .96285	.28652 .95807 .28680 .95799		293 .31979 284 .32006			.94176	21
	1 1	1 .	11111111111			11		1 1
41 42	.27032 .96277 .27060 .96269	.28708 .95791 .28736 .95782		275 32034 266 32061		.33682	.94157	19 18
48	.27068 .96261	.28784 .95774		250 .32001 257 .82089		.88787	.94187	17
44	.27116 .96253	.28792 .95766	.30459 .95	248 .3211 6	.94702	.83764	.94127	16
45	.27144 .96246	.28820 .95757		240 .82144	. 94693	.33792	.94118	15
46	.27172 .96238 .27200 .96230	.28847 .95749 .28875 .95740		231 .32171 222 .32199		.88819	.94108 .94098	14
48	.27228 .96222	.28903 .95732		213 .82227	.94665	. 33874	.94088	12
49	.27256 .96214	.28931 .95724	.80597 .95	204 . 32254	.94656	33901	.94078	11
50	.27284 .96206	.28959 .95715	.80625 .95	195 .82282	.9464d	.83929	.94068	10
51	.27812 .96198	.98987 .95707		186 .32309		.83956	.94058	9
52	.27340 .96190	.29015 .95698	.80680 .95	177 .82387	.94627	.33983	.94049	8
54	.27868 .96182 .27896 .96174	.29042 .95690 .29070 .95681		168 .32364 159 .32392		.84011 .84038	.94039	8 7 6
55	.27424 .96166	.29098 .95678		150 .82419	.94599	.84065	.94019	5
56	.27452 .96158	.29126 .95664	.30791 .95		.94590	.84098	.94009	4
57 58	.27480 .96150 .27508 .96142	.29154 .95656 .29182 .95647	.30819 ¹ .95	133 .82474 124 .82509	.94580	.84190 .84147	.98999	3 2
59	.27586 .96184	29209 95639		124 . 32529	.94561	.84175	.98979	î
60	.27564 .96126	.29237 .95630		06 .32557	94552	.84902	.98969	Ö
-	Cosin Sine	Cosin Sine	Cosin Si		Sine	Cosin	Sine	7
	74.	73°	72°	7	1°	70)•	

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TABLE IV.—NATURAL SINES AND COSINES.

. 1	20	0°	2:	10	2:	20	2	30	24	1º	
_	Sine	Cosin		Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	
70 I	84202	.93969		93358	.37461	.92718	.39073	,92050	,40674	.91355	60
1	34229	. 93950	85864	93348	.37488	.92707	.39100	.92039	.40700	.91343	59
2	.84257	.93949		93337		.92697	.39127	.92028	.40727	.91331	58
8	34284	.93939	.35918	93327	.37542	.99686	.39153	.92016	.40753	.91319	57
4	.84811	.93929	.35945	93316	.37569	.92675	.39180	.92005	.40780	.91307	
5	.84389	.98919	.35973	93306	.37595	.92664	.39207	.91994	40806	.91295	55
6	34366	.93909	.86000	93295	.37622	.92653	.39234	.91982	.40833	.91283	54
7	34393		.36027	93285	.37649	.92642	.39260	.91971	.40860	.91272	58
8	.84421	.98889	.36054		.37676	.92681	.39287	,91959	.40886	.91260	52
9	84448	.93879	.36081	.98264	.37708		.39314	.91948	40913	.91248	51
10	.84475	.93869	.86108		.37730		.39341	.91936	.40939	.91236	. 50
11	.84508	.93859	.86185	23243	.37757	.92598	.39367	.91925	.40966	.91234	49
12	84580	93849	86162	93232	37784	.92587	.39394	.91914	.40992	91212	48
18	84557	93839	86190	93000	.37811		.39421	91902	41019	.91200	
14	.84584		86217	98211	.37838		39448		.41045	91188	
15	84612		.86944	03901	.37865		.39474		.41072	.91176	
16	84639			93190		92543	.39501	.91868	.41098	91164	
17	84666		.86298	93180	.87919		.89528	.91856	41125	.9115	
18	34694		.36825		.37946	.92521	.89555	.91845	41151	.91140	
19	34721			93159	.37978		.39581	.91833	41178	.91138	
20	34748		.36379		37999		.39608		.41204	.91116	
21	1,42,42		.36406	1.00	1000000	(1000	13000	10000	1	1
21 22	34775				38026		.39635		41231	.91104	
28 28	34803		.00454	98127	36006	92477	.89661 20000	.91799	.41257	.91092	85
26 24	34830 34857		.00401	93116 93106	.38080 .38107	.92466	39688		.41284	.91090	
26 26					.3810	,92400	.39715	.91775	.41310		
26 26	34884			13095	.38134	92444	.39741		41337	.91056	8
	84912			13084	.38161		.39768		41363		84
27		. 93698	.00000	03074			.39795			.91032	8
288	.84966		.00000	93063	.38215		.39823		.41416		
99 80	34993	.9367	.86650	98052	.38241		.39848 .39875		.41443		
81	35048	122.1	.86677	54.0	.38295	92377	.39902	11.574.50	.41496	1000	1
82	35075					92366			,41522		
88	35102		. 86781	13010	38349	.92355			.41549		2
84	35130		36758	93020 93010 92999 92988	.38376		.39982		.41575	.90948	2
85	85157		36785	92999 92988	.38408				.41602		
86	35184		.86812	92978	.38430		40035	.91636	41628	.90994	
87	35211		26839	92978 92967	.38456			91625	41655	.90911	
88	35239		36967	92956	.38488		40088	.91613	.41681		
80	15966	.93575	96904	92945	.38510		40115		41707	,90887	
40		.93565	941001	00095	.38537		.40141		41784		
41	85320	.93555	.36948	92924 92913 92902	.38564	92265	.40168	.91578	41760	.90868	11
42	35347	.93544	36975	92913	.38591		40195		.41787	.90851	
48	35375		37002	92902	.38617	92243	.40221	91555	41813		
44	85402			92892	.38644			.91543	.41840		
45	85429		37056		.38671		40275	.91531	.41866	.90814	
46	35456		.37083	92870	38698		.40301	.91519	41892		
47	85484		.87110	92859	.38725		40328	.91508	41919		i
48	85511	.93483	37137	92849	38752		40855		41945		li
49	35538		.87164	92838	.38778		40381		.41972	90786	
50	85565		.87191			.92164	40408	.91472	41998		
51	85592		.37218	.92816	.38832	.92152	.40434		.42024		1
52	35619		.37245	92805	.38850	.92141	.40461	.91449	.42051	.9072	
58	35647	.93431	.87272	92794	.38886		.40488	.91437	,42077	.90717	' '
54	.35674	.93420	.87299					.91425	.42104		4 (
55	35701		. 37326			.92107		.91414	.42130		
56	.85728		.87353	.92762	38966	.92096	.40567	.91402	.42156		
57	35755	.98389	.87380	.92751		.92085	.40594	.91390	.42183	.90668	1 1
58	.85789	.93379	.87407	.92740	.39020	.92073	40621	.91378	.42209	.90655	
59	35810	. 93368	.87484	.92729	.39046	.92062	.40647	.91366	.42235		: :
60	.85837	,98358	.87461	.92718	.89073	.92050	.40674	.91355	.42262		
,	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	١,
	R	9°	R	B°	0	70	Q.	6°	a	50	1

TABLE IV.—NATURAL SINES AND COSINES.

1	2	5°	2	B°	2	70	2	8°	25)°	,
Ľ	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	ľ
70	.42962		.43837	.89879	45399	.89101	.40947	.88295	.48481	.87402	<u>00</u>
1	.42288	90618	43863	.89867	45425	.89087	.46978	.88281	.48506	.87448	59 58
8	.42315 .42341	90606	43880 43916	.89854 .89841	45451 45477	.89074	.46999	,88267 ,88254	.48532	.87434	57
1 4	.42367	90582	43942	.89828	15503	.89048	.47050		48583	.87406	56
5	.42394	.90569	43968	.89816	45529	.89035	.47076	.88226	.48608	.87391	55
6	.42420	.90557	43994	.89803	45554	,89021	.47101	.88213	.48684	.87377	54
7	.42446	.90545	.44020	.89790	45580	,80008	.47127	.88199	.48659	,87363	58
8	.42478	90532	.44046	.89777	15606	.82995	.47153		.48684	.87349	52
10	.42199 .42525	.90520 .90507	.44072 .44098	.89764 .89752	45632 45658	.88981	.47178	.88172	.48710	.87335	51 50
			1	• 1	1000	107 100		100000000000000000000000000000000000000	1111111111		
11 12	.42552 .42578	90495 90483	44124 .44151	.89739 .89726	45684 45710	.88955 .88942	.47229	.88144	.48761	.87306	49 48
18	49604	30470	.44177	.89713	15736	88928	.47281	.88117	48811	.87278	47
14	.49681	90458	.44203	.89700	45762	.88015	.47306	.88103	.48837	.87264	46
15	.49657	.90446	44229	.89687	45787	,88902	.47332	.88089	.48862	.87250	45
16	42688	90433	44255	.89674	45813	,88888	.47858	.88075	.48888	.87235	44
17	.42709	90421	.44281	.89662	45839	.88875	.47383		.48913	.87241	43
18	.42786 .42762	90403	.44307 .44333	.89649 .89636	15865	.88882	.47409	.88048	,48938	.87207	42 41
19 20	.42788	.90888	.44859	.89623	45891 45917	,88848	.47434	.88034	.48964	.87178	40
			1			1,500,00	1			0.00	
21 22	.42815	.90371 90358	.44385 .44411	.89610 .89597	45942 45968	.88822	.47486	.88006 .87993	.49014	.87164	89 88
28	42967	90346	44437	.89584	45994	.88795	.47537	.87979	.49065	.87136	37
24	.42894	90334	.44464	.89571	46020	.88782	:47562		49090	.87121	86
25	42920	90321	.41190	.89558	46046	.88768	.47588	.87951	.49116	.87107	85
26	.42946	90309	.44516	.89545	46072	.88755	47614		.49141	.87093	34
27 28	42972	90296	.44542	.89532	46097	,88741	.47639		.49166	.87079	83 82
29	.43025	.90271	.44568 .44594	.89519 .89506	46123	.88728	47665		.49192	.87064	31
30	.48051	90259	.44630	.89493	46149 46175	.88701	.47690	.87882	.49217	.87050	30
					100		C-V-A-1-	100		Contract of the Contract of th	
81 82	.48077	.90246	.44646	.89480 .89467	46201 46226	.88688 .88674	.47741	.87868 .87854	.49268	.87007	29 28
88	48180	90221	.44698	.89454	46252	.88661	.47767		49318	.86993	27
94	.48156	90308	.44724	.89441	46278	.88647	.47818	.87826	49344	.86978	26
85	.48182	90196	.44750	.89428	46304	.88634	.47844	.87812	,49369	.86964	25
85 86 87	.48909	.90183	.44776	.89415	46330	.88620	.47869	.87798	.49394	.86949	24
87	.43285	.90171	.44802	.89402 .89389	46355	.88607	.47895	.87784	.49419	.86935	\$8 22
88 89	43287	.90146	.44828	.89376	46381 46407	.88593	.47930		.49445	.86981 .86906	21
40	.43818	.90133	.44880	.89363	46433	.88566	.47971	.87743	49495	.86898	20
41	48840	.90120	.44906	.89350	46458	88553	47997	.87729	.49521	.86878	19
42	.43366	.90108	.44932	.89337	16484	.88539	.48022	.87715	.49546	.86868	18
48	.43392	.90095	.44958	.89324	16510	,88526	.48048	.87701	49571	86849	17
44	.48418	80085	.44984	.89311	46536	,88512	.48073	.87087	.49506	.86834	16
45	.43445	.90070	.45010	.89298	46561	.88499	.48099		.49622	.86890	15
46	.48471	.90057	.45036	.89285	46587	.88485	,48124	.87659	.49647	,86805	14 18
47	.43497	.90045	.45062 .45088	.89272 .89259	46613 46639	.88472	.48150	.87645	.49672	.86791	12
49	.43549	.90019	.45114	.89245	16664	.88445	.48201	.87617	.49723	.8670	iî
50	.43575	90007	.45140	.89232	46690	.88431	.48226		.49748	.86748	10
51	.43602	89994	.45166	.89219	46716	.88417	.48252	25.12.25	49773	86738	وا
523	43628	.89961	.45192	.89206	46749	.88404	.48277	.87575	49798	.86719	8
58	.48654	.89968	.45218	.89193	16767	.88390	,48308	.87561	.49824	.86704	7
54	.43680	.89956	.45243	.89180	46793	,88377	.48328	.87546	,49849	.86600	6
55	.48706	.89943	.45269	.89167	46819	.88363	.48354		.49874	.86675	5
56 57	.43783	.89930 .89918	.45295	.89153	46844	,88349	.48379	.87518	49899	.86661	8
57 58	.43759	.89905	.45321	.89140 .89127	46870 46896	.88336	.48405	.87504	.49924	.86646	3
59	.43311	89882	.45873	.89114	46921	.88308	.48456	.87476	49975	.86617	1
60	.43837	89879	45399	.89101	46947	.88295	.48481	.87469	.50000	.86605	Õ
_	Cosin		Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	_
,					-	200	_	-	-	-	,
l	1 6	1° '	6	5~	6:	84	6	Lva II	- 60	30	

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TABLE IV.—NATURAL SINES AND COSINES.

,	30°		3	1°	3	2°	3	3°	3	40	1 .
_	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	•
0	50000	.86603	.51504	.85717	.52992	.84805	.54464	.83867	.55919	.82904	a
1	50025	.86588	.51529	.85702	.53017	.84789	.54488	.83851	.55943	.82887	. 54
2	50050	.86578	.51554	.85687	.53041	.84774	.54513	.83835	.55968	.82871	5
8	50076	.86559 .86544	.51579	.85672	. 53066	.84759	.54537	.83819	.55992	.82855	5
4	50101 50126	.86530	.51604	.85657 .85642	,53091 ,53115	.84743	.54561	,83804	.56016	.82889	5
6	50151	.86515	.51653	.85627	.53140	.84728 .84712	.54586	.83788	.56040 .56064	.82822	5
7	50176	.86501	.51678	.85612	.53164	.84697	.54635	.83756	.56088	.82790	
Š	50201	.86486	.51708	.85597	.53189		.54659	.83740	.56112	.82778	
9	50227	.86471	.51728	.85582	.58214	.84666	.54683	.83724	.56136	.82757	5
10	50252	.86457	.51753	.85567	.53238	.84650	.54708	.83708	.56160	.82741	50
11	50277	.86442	.51778	.85551	.53263	.84635	.54732	.83692	.56184	.82724	4
12	50302	.86427	.51803	.85586	.53288		.54756	.88676	.56208	.82708	4
18	50327	.86413	.51828	.85521	.53312		.54781	.83660	.56232	.82692	4
14	50352	.86398	.51852	.85506	.53337	.84588	.54805	.83645	.56256	.82675	4
15	50377 50403	.86384	.51877	.85491	.53361	.84573	.54829	,83629	.56280	.82659	4
16 17	50408	.86369 .86354	.51902	.85476 .85461	.53386		.54854	.83613	.56305	.82643	
18	50458	.86340	.51952	.85446	.53411	.84542	.54878	.88597	.56329	.82626	
19	50478	.86325	.51952	.85431	.53460		.54902	.83581	.56853	.82610 .82598	
20	50503	.86310	.52002	.85416	.53484		54951	.83549	.56401	.825	4
21	50528	86295	.52026	.85401	53509		45.000			1	
21 22	50553	.86281	.52026	.85385	.58584		.54975	.83533	.56425	.82561	8
23	50578	.86266	52076	.85370	.53558	.84464	.54999	.83517	.56449	.82544	
24	50603	.86251	.52101	.85355	.53583		.55048	.83485	.56497	.82511	
25	50628	.86237	.52126	.85340	.53607	.84417	.55072	.83469	.56521	82495	
26	50654	.86222	.52151	.85325	53632	.84402	.55097	.83453	.56545	82478	
27	50679	.86207	.52175	.85310	.53656		.55121	.83437	.56569	82462	
28	50704	.86192	.52200	.85294	.53681	.84370	.55145	.83421	.56593	.82446	
80	50729	.86178	.52225	.85279	.53705	.84355	.55169	.83405	.56617	.82429	8
8 0	.50754	.86163	.52250	.85264	,53730	.84339	.55194	.83389	.56641	.82413	ុំ ខ
81	.50779	.86148	.52275	.85249	.53754	.84324	.55218	.83373	.56665	.82396	2
88	.50804	.86133	.52299	.85234	.53779	.84308	.55242	.83356	.56689	.82380	2
88	50829	.86119	.52324	.85218	.53804	.84292	.55266	.83340	.56713	,82368	2
84 85	50854	.86104	.52349	.85203	.53828		.55291	.83324	.56736	.82847	2
88 86	50879 50904	.86089 .86074	.52374	.85188	.53853	.84261	.55315	,83308	.56760		
87 87	50929	.86059	.52423	.85173 .85157	.53877	.84245	.55339	.83292	.56784	.82314	2
88	50954	.86045	.52448	.85142	.53926	.84214	.55388	83260	,56808 ,56832	.82297 .82281	
89	50979	.86030	.52473	.85127	.53951	.84198	.55412	.83244	.56856	82264	
40	51004	.86015	.52498	.85112	.53975	.84182	.55436	.83228	.56880	82248	
41	51029	.86000	.52522	.85096	.54000		.55460	83212		82281	1
42	51054	.85985	.52547	.85081	.54024	.84151	.55484	.83195	.56904	.82214	
48	51079	.85970	.52572	.85066	.54049	.84135	.55509	.83179	.56952	.82198	
44	51104	.85956	.52597	.85051	.54078		.55533	.83163	.56976		li
45	51129	.85941	.52621	.85035	.54097	.84104	.55557	.83147	.57000	82165	i
46	51154	.85926	.52646	.85020	.54122		.55581	.83131	.57024	.82148	
47	51179	.85911	.59671	.85005	.54146		.55605	.83115	.57047	.82132	1
48	51204	.85896	.52696	.84989	.54171	.84057	.55630	.83098	.57071	.82115	
49 50	51229	.85881	.52720	.84974	.54195	.84041	.55654	.83082	.57095	.82098	
,	51254	.85866	.52745	.84959	.54220	1000	.55678	.83066	.57119	.82062	
51	51279	.85851	.52770	.84943	.54244	.84009	.55702	.83050	.57143	.82065	1
58	51304	.85836	.52794	.84928	.54269		.55726	.83034	.57167	.82048	1
58 54	51329	.85821	.52819	.84913	.54298		.55750	.83017	.57191	.82032	
04 85	51354	.85806	.52844	.84897	.54317	.83962	.55775	.83001	.57215	.82015	1
56	51379 51404	.85792 .85777	.52869	.84882	.54342		.55799	.82985	.57238	.81999	
57 57	51404	.85762	.52893	.84866	.54366		.55823	.82969	.57262	.81982	1
58	51454	.85747	.52943	.84851 .84836	.54391	.83915	.55847	.82958	.57286	.81965	
10	51479	.85732	,52967	.84820	.54410		.55871	.82936	.57310	.81949 .81932	
60	51504	.85717	.52992	.84805	.54464	.83867	.55919	.82904	.57358	.81915	
_	Cosin	Sine	Cosin		Cosin		Cosin	Sine	Cosin	Sine	-
,	-	10000	-	1	-		-	10000	-		, 4
	59	5"	5	80	5	70	5	6°	5.	50	1

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TABLE IV.-NATURAL SINES AND COSINES.

<u> </u>	35°	86°	87°	88°	39°
′	Sine Ccain	Sine Cosin	Sine Cosin	Sine Cosin	Sine Cosin
0	.57558 .81915	.58779 .80902	.60182 .79864	.61566 .78801	.62982 .77715 60 62955 .77696 59
1 2	.57381 .81899 .57405 .81882	.58802 .80885 .58826 .80867	.60205 .79846 .60228 .79829	.61589 .78783 .61612 .78765	.62955 .77696 59 .62977 .77678 58
8	57429 .81865	.58849 .80850	.60251 .79811	.61635 .78747	.68000 .77660 57
4	.57453 .81848 .57477 .81832	.58878 .80838 .58896 .80816	.60274 .79798 .60298 .79776	61658 .78729	.63022 .77641 56 .63045 .77628 55
6	.57501 .81815	.58920 .80799	.60321 .79758	61704 .78894	.68068 77606 54
7	.57524 .81798 .57548 .81782	.58948 .80782 .58967 .80765	.60844 .79741 .60867 .79728	.61726 .78676 .61749 .78658	.63090 77586 58 .63118 .77568 52
8	.57572 .81765	.58990 .80748	.60390 .79706		.68185 .77550 51
10	.57596 .81748	.59014 .80730	.60414 .79688		.68158 .77581 50
11	.57619 .81781	.59087 .80718	.60487 .79671	.61818 .78604	.68180 .77518 49
12 18	.57648 .81714 .57667 .81698	.59061 .80696 .59084 .80679	.60460 .79688 .60483 .79685	.61841 .78586 .61864 .78568	.63208 .77494 48 .63225 .77476 47
14	.57691 .81681	.59108 .80662	.60506 .79618	.61887 . 78550	.68248 .77458 46
15	.57715 .81664	.59181 .80644	.60529 .79600	.61909 .78532	68271 77489 45 68298 77481 44
16 17	.57788 .81647 .57762 .81681	.59154 .80627 .59178 .80610	.60553 .79583 .60576 .79565	.61932`.78514 .61955:.78496	63816 .77402 48
18	.57786 .81614	.59201 .80593	60599 .79547	.61978 .78478	.68338 77384 49
19	.57810 .81597 .57888 .81580	.59225 .80576 .59248 .80558	.60622 .79580 .60645 .79512	.62001 .78460 .62024 .78442	.63361 .77366 41 .63363 .77847 40
21	.57857 .81563	.59272 .80541	.60668 .79494	.62046 .78494	.68406 .77829 89
22	.57881 .81546	.59295 .80524	.60691 .79477	.62069 .78405	.68428 .77810 88
23	.57904 .81580	.59818 .80507	.60714 .79459		.68451 .77992 87 68478 .77278 86
24 25	.57928 .81518 .57952 .81496	.59342 .80489 .59365 .80472	.60788 .79441 .60761 .79424	.62115 .78869 .62138 .78851	.68478 .77278 86 .68496 .77255 85
26	.57976 .81479	.59889 .80455	.60784 .79406	.62160 .78838	.68518 .77286 84
27	.57999 .81462 .58023 .81445	.59412 .80438 .59486 .80420	.60807 .79888 .60830 .79871	.62188 .78815 .62206 .78297	.68540 .77918 88 .68568 .77199 89
29	.58047 .81428	.59459 .80403	60853 .79358	.62229 .78279	.63585 .77181 81
80	.58070 .81412	.59482 .80386	.60876 .79335	.62251 .78961	.68608 .77168 30
81	.58094 .81395	.59506 .80368	.60899 .79818		.68680 .77144 29
82	.58118 .81878 .58141 .81361	.59529 .80851 .59552 .80834	.60922 .79300 .60945 .79282	.62297 .78225	.63658 .77125 ¥8 .68675 .77107 27
84	.58165 .81844	.59576 .80316	.60968 .79264	.62342 .78188	.63698 .77088 96
35	.58189 .81827 .58212 .81310	.59599 .80299 .59622 .80282	.60991 .79247 .61015 .79229	.62365 .78170 .62388 .78152	.68720 .77070 25 .68742 .77051 24
87	.58236 .81293	.59646 .80264	.61038 .79211	.62411 .78134	.68765 .77083 28
88	.58260 .81276	.59669 .80247	.61061 .79199		.68787 .77014 29
89 40	.58283 .81259 .58307 .81242	.59693 .80230 .59716 .80212	.61084 .79176 .61107 .79158		. 68810 .76996 21 . 68832 .76977 20
41	.58880 .81225	.59789 .80195	.61130 .79140	11	.68854 .76959 19
42	.58354 .81208	.59763 .80178	.61153 .79122	.62524 .78048	.68877 .76940 18
48	.58378 .81191 .58401 .81174	.59786 .80160 .59809 .80143	.61176 .79105 .61199 .79087	.62547 .78025 .62570 .78007	.68999 .76921 17 .68922 .76908 16
45	.58425 .81157	.59832 .80125	.61222 .79069	.62592 .77988	.63944 .76884 15
46	.58449 81140	.59856 .80108	.61245 .79051	.62615 .77970	.68966 .76866 14
47	.58472 81123 .58496 .81106	.59879 .80091 .59902 .80078	.61268 .79088 .61291 .79016	.62638 .77952 .62660 .77984	.68989 .76847 18 .64011 .76898 12
49	.58519 .81089	.59926 .80056	.61814 .78998	69688 . 77916	.64083 .76810 11
50	.58543 .81072	.59949 .80088	.61337 .78980	.62706 .77897	.64066 .76791 10
51 52	.58567 .81055 .58590 .81088	.59972 .80021 .59995 .80008	.61860 .78962 .61883 .78944	.62728 .77879	.64078 .76779 9 .64100 .76754 8
58	.58614 .81021	.60019 .79986	.61406 .78926	.62751 .77861 .62774 .77843	64128 .76735 7
54	.58637 .81004	.60042 .79968	.61429 .78908	.62796 .77894	.64145 .76717 6
55 56	.58661 .80987 .58684 .80970	.60065 .79951 .60089 .79934	.61451 .78891 .61474 .78878	.62819 .77806 .62842 .77788	.64167 .76698 5 .64190 .76679 4
57	.58708 .80953	.60112 .79916	.61497 .78855	.62864 .77769	.64212 .70061 3
58	.58781 .80986 .58755 .80919	.60135 .79899 .60158 .79881	.61520 .78837 .61543 .78819	.62887 .77751 .62909 .77788	.64284 .76642 2 .64256 .76688 1
60	.58779 .80902	.60182 .79864	61566 .78801	.62982 .77715	.64279 .76604 0
17	Cosin Sine				
1'	54°	58°	52°	510	50°
	UZ .	100-	025	. or.	1 UU 1

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TABLE IV.—NATURAL SINES AND COSINES.

	4	<u>۰</u>	4	10	4	20	4	3.	4	40	١.
,	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	'
0	64279	.76604	.65606	.75471	.66913	.74814	,68200	.78135	.69466	.71984	6
1	.64301	.76586	65628		.66935	.74295	.68221	.73116	.69487	.71914	5
2	.64328	.76367	.65650		.66956	.74276	.68342	.73096	.69508	.71894	5
8	.64346	.76548	.65672	.75414	.66978	.74256	.68264	.73076	.69529	.71878	5
4	.64368	.76530	.65694	.75395	.66999	.74237	.68285	.73056	.69549	.71853	5
5	.64390	.76511	.65716	.75375	.67021	.74217	.68306	.73036	.69570	.71833	
6	.64412	.76492	.65738		.67043	.74198	.68327	.73016	.69591	.71818	5
7	.64435	.76478	.65759	.75337	.67064	.74178	.68349	.72996	.69612	.71792	5
8	.64457	.76455	.65781	.75318	,67086	,74159	.68370	.72976	.69633	.71772	5
9	.64479	.76436	.65803	.75299	.67107	.74139	.68391	.72957	.69654	.71752	5
10	.64501	.76417	.65825	.75280	.67129	.74120	.68412	.72937	.69675	.71732	5
11	.64594	.76398	.65847	.75261	.67151	.74100	.68434	.72917	.69696	.71711	4
12	.64546	.76380	.6 5869	.75241	.67172	.74080	.68455	.72897	.69717	.71691	4
18	.64568	.76361	.65891	75000	.67194	.74061	.68476	.72877	.69737	.71671	4
14	.64590	76343	.65913	.75203	.67215	.74041	.68497	.72857	.69758	.71650	4
15	.64612	.76323	.65935	.75184	.67237	.74022	.68518	.72837	.69779	.71630	4
16	.64635	.76304	.65956	.75165	.67238	.74002	.68539	.72817	.69800	.71610	4
17	.64657	.76286	.65978	.75146	.67280	.73983	.68561	.72797	.69821	.71590	
18	.64679	.76267	.66000	75126	,67301	.73963	.68582	.72777	.69842	.71569	4
19	.64701		.06055	.75107	.67323	.78944	.68603	.72757	.69862	.71549	4
20	.64728	.76239	.66044	.75088	.67344	.73924	.68624	.72737	.69883	.71529	4
21	.64746	.76210	.66066	.75069	.67366	73904	.68645	.72717	.69904	.71508	8
2	61768	.76192	60038	75050	.07387	73885	.68666	72697	.69925	.71488	8
33	.61790	.76173	.66109	.75030	67409	73865	.68688	.72677	.69946	.71468	
ũ	.64812	.76154	.66131	.75311	.67430	.73846	.68709	.72657	.69966	.71447	3
5	.64884	.76185	.66153	74992	.67452	.73826	.68730	.72637	.69987	.71427	8
18	.64856	.76116	.66175	74973	67478	73806	.68751	.72617	.70008	.71407	8
7	.64878	.76097	.66197	74953	.67495	.73787	.68772	.72597	70029	.71386	8
8	. 64901	.76078	.66218	.74934	.67516	73767	.68793	.72577	.70049	.71866	8
Ď	.64923	76059	66240	74915	.67538	.73747	.68814	.72557	70070	.71345	8
90	.64945	.76041	.66262	.74896	.67559	.73728	.68835	.72537	.70091	.71325	3
B1	.64967	.76022	.66284	.74876	.67580	.73708	.68857	.72517	.70112	.71305	2
32	.64969	.76003	.66306	.74857	.67602	.73688	.68878	72497	70132	.71284	2
88	.65011	.73984	.66327	.74838	.67523	.73669	.68899	.72477	.70153	.71264	2
34	.65033	.75963	.66349	.74818	67645	.73649	.68920	.72457	.70174	.71248	2
15	.65055	.75946	.66371	74799	.67666	73699	.68941	.72437	.70195	.71228	2
6 6	.65077	.75927	.66393	74780	.67688	.73610	.68902	72417	.70215	.71208	2
37	.65100	.75908	.66414	.74760		.73590	.68983	.72397	.70236	.71182	2
38	.65122	.75889	.66436	.74741	67730	73570	.69004	.72377	.70257	.71162	2
39	.65144	.75870	.66458	74722	.67752	.73551	.69025	.72357	.70277	.71141	2
10	.65166	.75851	.66480	.74703		.73531	.69046	.72337	.70298	.71121	9
1 1	.65188	.75832	66501	74683	.67795	.73511	.69067	.72317	.70819	.71100	19
12	.65210	.75813	.66523	.74664	.67816	.73491	.69088	79997	70839	71090	1
18	65282	.75794	.66545	.74644	67837	.78472	.69109	72277	,70360	71059	i
14	.65254	.75775	.66566	74625	67859	73452	.69130	72257	.70381	71039	i
15	.65276	.75756	.66588	.74606	.67880	78433	.69151	.72236	.70401	71019	
16	.65298	.75738	.66610	.74586	.67901	.73413	.69172	.72216	.70422	.70998	ï
17	.65320	.75719	.66632	.74567	.67923	73393	.69193	.72196	.70443	70978	i
18	.65342	.75700	.66653	74548	.67944	.73373	.69214	.72176	.70463	.70957	i
19	.65864	.75680	.66675	.74528	.67965	.73353	.69235	72156	.70484	.70937	ī
50	.65386	.75661	.66697	.74509	.67987	.73333	.69256	.72136	.70505	.70916	10
51	.65408	.75642	.66718	.74489	.68008	.73314	.69277	.72116	.70525	.70896	3
25 27	.65430	.75623	.66740	74470	68029	.73294	.69298	.72095	.70546	.70875	1
58	.65452	.75604		.74451	.68051	.73274	.69319	.72075	.70546	.70815	1
54	.65474	.75585	.66783	74431	68072	.73254	.69340	.72055	.70587	.70834	-
55	.65496	.75566		74412	.68093	73234	.69361	72035	.70608	70813	ı
ĕ	.65518	.75547	.66827	74392	.68115	73215	.69382	72015	70628	.70798	
56 57	65540	.75528	.66848	.74373	.68136	73195	.69403	.71995	.70649	70772	-
58	.65562	.75509	.66870	.74358	.68157	.73175	.69424	71974	.70670	70752	
100	.65584		.66891	.74334	.68179	.73155	.69445	71954	.70690	.70731	:
59 80	.65606	.75471	.66913	.74314	.68200	.73135	69466	71934	.70711	.70711	-
≃	Cusin		Cosin	Sine	Cosin	Sine	Cosin	Sine	Cosin	Sine	-
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TABLE V.—NATURAL TANGENTS AND COTANGENTS.

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	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0	.00000	Infinite.	.01746	57.2900 56.3506	.03492	28.6368 28.3994	.05241	19.0811	88
1	.00058	3437.75 1718.87	.01775	55.4415	.03550	28.1664	.05270	18.9755 18.8711	58
8	.00087	1145.98	.01833	54.5618	.03579	27.9372	.05328	18.7678	57
4 5	.00116	859.486 687.549	.01862	53.7096 52.8821	.03609	27.7117 27.4890	.05357	18.6656 18.5645	.56 55
6	.00175	572.957	.01920	52.0807	.03667	27.2715	.05416	18.4645	54
8	.00204	491.106 429.718	.01949 .01978	51.3032 50.5485	.03696	27.0566 26.8450	.05445	18.3655 18.2677	53
١٥	.00262	381.971	.02007	49.8157	.03754	26.6367	.05508	18.1708	51
10	.00291	843.774	.02036	49.1089	.03788	26.4316	.05588	18.0750	50
11	.00820	312.521	.02066	48.4121	.03812	26.2296	.05562	17.9802	49
12	.00878	286.478 264.441	.02124	47.7395 47.0853	.03842	26.0907 25.8348	.05620	17.8963 17.7964	47
14	.00407	245.552	.02158	46.4489	.03900	25.6418	.05649	17.7015	46
15 16	.00486	229.182 214.858	.02182	45.8294 45.2261	.03929	25.4517 25.2644	.05678	17.6106 17.5905	45
17	.00495	202.219	.02240	44.6386	.03987	25.0798	.05787	17.4314	48
18	.00524	190.984 180.983	.02269	44.0661	.04016	24.8978	.05766	17.8439 17.2558	49
19	.00588	171.885	.02828	48.5081 42.9641	.04046	24.7185 24.5418	.05894	17.2006	40
21	.00611	168.700	.02357	42.4335	.04104	24.8675	.05854	17.0887	39
22	.00640	156.259	.02386	41.9158	.04188	24.1957	.05883	16.9990	88
28 24	.00669	149.465 148.287	.02415	41.4106 40.9174	.04163	24.0268 23.8598	.05919	16.9150 16.8319	87 86
25	.00797	137.507	.02478	40.4358	.04220	23,6945	.05970	16.7496	85
26 27	.00756	133.219 127.321	.02509	89.9655 89.5059	.04250	28.5321 28.8718	.05999	16.6081 16.5874	34 83
28	.00815	122.774	.02560	89.0568	.04908	28.2137	.06058	16.5075	82
29	.00844	118.540	.02589	88.6177	.04337	23.0577	.00087	16.4288	81
80	.00878	114.589	.02619	38.1885	.04866	22.9038	.06116	16.8499	80
81 82	.00902	110.892 107.426	.02648	87.7686 87.8579	.04395	22.7519 22.6020	.06145	16.2729 16.1952	29 28
88	.00960	104.171	.02706	86.9560	.04454	22.4541	.06204	16.1190	27
84	.00969	101.107 98.2179	.02785	36.5627 36.1776	.04488	22.3081 22.1640	.06238	16.0485 15.9687	26 25
86	.01047	95.4895	.02798	85.8006	.04541	22.0217	.06291	15.8945	94
87	.01076	92.9085 90.4683	.02822	85.4818 85.0695	.04570	21.8813 21.7426	.06821	15.8911 15.7488	25 22
38 39	.01105	88.1436	.02881	84.7151	.04628	21.7426	.06879	15.6762	81
40	.01164	85.9898	.02910	34.8678	.04658	21.4704	.06408	15.6048	20
41	.01198	83.8435	.02989	84.0278	.04687	21.8869	.06487	15.5840	19
42 48	.012223 .01251	81.8470 79.9484	.02968	83.6935 33.8662	.04716	21.2049 21.0747	.06467	15.4688 15.8948	18 17
44	.01280	78.1268	.03026	83.0452	.04774	20 9460	.06525	15.3954	16
45	.01309 .01338	76.8900 74.7292	.03055	82.7308 82.4218	.04808	20.8188 20.6982	.06554	15.2571 15.1898	15 14
47	.01867	78.1390	.08114	82.4218 82.1181	.04862	20.5691	.06618	15.1223	13
48	.01896	71.6151	.08148	31.8205	.04891	20.4465	.06642	15.0557	12
49 50	.01495 .01455	70.1588 68.7501	.08172	81.5284 81.2416	.04920	20.8258 20.2056	.06671	14.9898 14.9944	11 10
51	.01484	67.4019	.08280	80.9599	.04978	20.0872	.06780	14.8596	9
68	.01513	66.1055	.03259	80.6833	.05007	19.9702	.08759	14.7954	8
58 54	.01542 .01571	64.8580 68.6567	.08288	80.4116 80.1446	.05087	19.8546 19.7408	.06788 .06817	14.7817 14.6685	7
55	.01600	62.4992	.03346	29.8828	.05095	19.6278	.06847	14.6059	5
56 57	.01629	61.3829	.08376	29.6245	.05124	19.5156	.06876	14.5438	8
58	.01658 .01687	60.3058 59.2659	.03405	29.8711 29.1290	.05158 .05188	19.4051 19.2959	.06984	14.4893 14.4919	2
59	.01716	58.2612	.08468	28.8771	.05212	19.1879	.00968	14.8607	1
60	.01746	57.2900	.03492	28.6368	.05241	19.0811	.06993	14.8007	0
,	Cotang	Tang	Cotang	Tang	Cotang	Tang			11
L	\ <u>_</u>	8.	li 8	8°	8	7*	8	6 °	1

TABLE V.-NATURAL TANGENTS AND COTANGENTS.

	4	l•	1	50	1 6	3°	1 7	·	
	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Ľ
10	.06998	14.3007	.08749	11.4801	.10510	9.51436	.12278	8.14485 8.12481	<u>00</u>
1 2	.07022	14.2411 14.1821	.08778	11.8919 11.8540	.10540	9.48781 9.46141	.12338	8.10586	59 58
8	.07080	14.1285	.08837	11.8168	.10599	9.43515	.12867	8.08600	57
5	.07110 .07139	14.0655	.08866	11.2789 11.2417	.10628 .10657	9.40904 9.88807	.12397	8.06674 8.04756	56 55
6	.07168	18.9507	.08925	11.2048	.10687	9.85724	.12456	8.02848	54
8	.07197	13.8940 13.8878	.08954	11.1681 11.1316	.10716 .10746	9.83155 9.80599	.12485	8.00948 7.99058	58 52
1 8	.07256	13.7821	.09013	11,0954	10775	9.28058	,12544	7.97178	51
10	.07285	18.7267	.09042	11.0594	.10605	9.25530	.12574	7.95802	50
11	.07814	18.6719	.09071	11.0237	.10884	9.23016	.12608	7.98488	49
12 18	.07344	13.6174 13.5684	.09101	10.9882 10.9529	.10668 .10898	9.20516 9.18028	.12683	7.91589 7.89784	48 47
14	.07402	18.5098	.09159	10.9178	.10922	9.15554	.12692	7.87895	46
15 16	.07481	13.4566 13.4089	.09189	10.8829 10.8483	.10952 .10981	9.18098 9.10646	.12722	7.86064	45 44
17	.07490	18.8515	.09247	10.8189	.11011	9.08211	.12781	7 89498	48
18 19	.07519	18.2996	.09277	10.7797 10.7457	.11040	9.05789	.12810	7.80622	42
20	.07578	18.2480 18.1969	.09335	10.7119	.11099	9.03379	.12840 .12869	7.77085	41
21	.07607	18.1461	.09865	10.6788	.11128	8.98598	.12899	7.75254	89
22	.07686	18.0958	.09894	10.6450	.11158	8.96227	.12929	7.78480	88
28 24	.07665	13.0458 12.9962	.09428	10.6118 10.5789	.11187	8.98867 8.91520	.12988	7.71715	87 86
25	.07724	12.9469	.09489	10.5462	.11246	8.89185	.18017	7.68208	85
26 27	.07758	12.8981 12.8496	.09511	10.5186 10.4818	.11276	8.86862 8.84551	.18047	7.66466	84 88
28	.07812	12.8014	.09570	10.4491	.11335	8.82252	.18106	7.63005	88
29	.07841	12.7586	.09600	10.4172	.11864	8.79964	.18186	7.61287	81
81	.07870	12.7062	.09629	10.8854	.11894	8.77689 8.75425	.18165	7.59575	80 29
82	.07929	12.6591 12.6124	.09688	10.8224	.11423	8.78172	.18195	7.56176	28
88	.07958	12.5660	.09717	10.2918	.11482	8.70981	.18254	7.54487	27
84 85	.07987	12.5199 12.4742	.09746	10.2602 10.2294	.11511	8.68701 8.66482	.18284 .18318	7.52906 7.51182	26 25
86	.08046	12.4288	.09805	10.1988	.11570	8.64275	.18848	7.49465	24
37 38	.08075	12.3838 12.3390	.09834	10.1683 10.1381	.11600 .11629	8.62078 8.59898	.18372	7.47806 7.46154	23 22
89	.08184	12.2946	.09893	10.1080	.116*2	8.57718	.18482	7.44509	21
40	.08168	12.2505	.09928	10.0780	.11688	8.55555	.18461	7.42871	20
41	.08192	12.2067	.09952	10.0488	.11718	8.51269	.18491 .18521	7.41240 7.89616	19 18
48	.08251	12.1632 12.1201	.10011	10.0187 9.98931	.11777	8.49128	.13550	7.87999	17
44	.08280	12.0772	.10040	9.96007	.11806	8.47007	.18580 .18609	7.86889 7.84786	16 15
46	.08309	12.0846 11.9928	.10069 .10099	9.98101 9.90211	.11836 .11865	8.44896 8.42795	.18639	7.33190	14
47	.08368	11.9504	.10128	9.87838	.11995	8.40705	.13669	7.81600	18
48 49	.08897	11.9087 11.8673	.10158	9.84482 9.81641	.11924 .11954	8.38625 8.36555	.18698 .18728	7.30018 7.28442	12
50	.08456	11.8262	.10216	9.78817	.11988	8.34496	.18758	7.26878	iô
51	.08485	11.7858	.10246	9.76009	.12018	8.82446	.18787	7.25810	9
58 58	.08514 .08544	11.7448 11.7045	.10275	9.73217 9.70441	.12042	8.30406 8.28376	.18817 .18846	7.23754	8
54	.04578	11.6645	.10334	9.67680	.12101	8.26355	.13876	7.20661	6
55	.08602	11.6248 11.5858	.10363	9.64935	.12181	8.24845 8.22844	.18906 .18935	7.19125	5
57	.08661	11.5461	.10423	9.59490	.12100	8.20352	.13965	7.16071	8
58	.08690	11.5072	.10452	9.56791	.12219	8.18870	.13995	7.14558	2
60	.08749	11.4685 11.4801	.10481	9.54106 9.51436	.12249	8.16398 8.14435	.14024	7.13042	ő
-	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	17
1	8	5°	8	4°	. 8	3°	. 8	2•	
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TABLE V.-NATURAL TANGENTS AND COTANGENTS.

1.	1	8°	!	9°	111	0.	1 1	1.	Ι.
Ľ	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0	.14054 .14084	7.11587 7.10088	.15838	6.31375 6.30189	.17632	5.67128 5.66165	.19488	5.14455 5.18658	60
2	.14118	7.08546	.15898	6.29007	.17698	5.65205	.19498	5.19869	58 58
8	.14148	7.07059	.15928	6.27899	.17728	5.64948 5.68295	.19529	5.19069 5.11979	57
5	.14202	7.04105	.15988	6.25486	.17788	5.62344	.19589	5.10490	893
6	.14232	7.02637	.16017	6.24321	.17818	5.61897	.19619	5.09704	54
8	.14262	7.01174 6.99718	.16047	6.23160	.17848 .17878	5.60452 5.59511	.19649	5.08921	58 58
Į į	.14821	6.98968	.16107	6.20851	.17908	5.58578	.19710	5.07360	51
10	:	6.96898	.16187	6.19708	.17988	5.57638	.19740	5.06564	50
111	.14881 .14410	6.95385 6.98952	.16167 .16196	6.18559 6.17419	.17963 .17998	5.56706 5.55777	.19770 .19801	5.05808 5.05087	49
18	.14440	6.92525	.16226	6.16288	.18023	5.54851	.19881	5.04967	17
14	.14470	6.91104	.16286	6.15151	.18058	5.53927 5.53007	.19861	5.08490	46 45
15 16	.14529	6.89688 6.88278	.16316	6.14028 6.12899	.18083	5.52090	.19891	5.09784 5.01971	44
17	.14559	6.86874	.16346	6.11779	.18148	5.51176	.19952	5.01210	48
18 19	.14588 .14618	6.85475 6.84092	.16376	6.10664 6.09552	.18173	5.50264 5.49856	.19982 .20012	5.00451 4.90695	42
20	.14648	6.89694	.16435	6.08444	.18233	5.48451	.90043	4.98949	40
21	.14678	6.81812	.16465	6.07840	.18968	5.47548	.20078	4.98188	30 83
223	.14707	6.79936	,16495	6.06240	.18298	5.46648	.90108	4.97438	83
28 24	.14737 .14767	6.78564 6.77199	.16525	6.05148 6.04051	.18328	5.45751 5.44857	.20183 .20164	4.96690	87 86
25	.14796	6.75838	.16585	6.02962	.18384	5.48966	.90194	4.95901	85 84
26 27	.14896 .14856	6.74488 6.73188	.16615 .16645	6.01878 6.00797	.18414 .18444	5.43077 5.42192	.90224 90254	4.94460	84 88
28	.14886	6.71789	.16674	5.99720	.18474	5.41309	90985	4.92984	\$2 \$1
29 80	.14915	6.70450	.16704	5.99646	.18504	5.40429	.90315	4.98949	\$1 80
	.14945	6.69116	.16784	5.97576	.18534	5.89553	.90845	4.91516	1 I
81 89	.14975 .15005	6.67787 6.66468	.16764 .16794	5.96510 5.95448	.18564 .18594	5.89677 5.87805	.90876 .90406	4.90785 4.90056	29 28
88	.15034	6.65144	.16894	5.94390	.18694	5.86986	.90436	4.89880	1 2 7 i
84 85	.15064	6.68881 6.62528	.16854 .16884	5.98335 5.92288	.18654 .18684	5.86070 5.85906	.90466 .90497	4.89605 4.87892	\$6 95
86	.15194	6.61219	.10914	5.91236	.18714	5.84845	.90527	4.87162	8-36-38 8-36-38
87 88	.15158	6.59921	.16944	5.90191 5.89151	.18745	5.83487	.90557	4.86144	翘
89	.15183 .15218	6.58627 6.57839	.16974 .17004	5.88114	.18775	5.82681 5.81778	.90618	4.85727 4.85018	21
40	.15248	6.56055	.17088	5.87080	.18885	5.80998	.20648	4.84300	90
41	.15272	6.54777	.17063	5.86051	.18865	5.90090	.90679	4.83590	19
42 48	.15308 .15332	6.58508 6.52234	.17098 .17128	5.85024 5.84001	.18895 .18925	5.29285 5.28898	.90709 .90739	4.89882 4.82175	18 17
44	.15862	6.50970	.17158	5,82982	.18955	5.27558	.20770	4.81471	16
45	.15391	6.49710	.17188	5.81966	.18986	5.26715	.20800	4.80769	15 14
46	.15421 .15451	6.48456 6.47206	.17218	5.80958 5.79944	.19016	5.25880 5.25048	.20830 .20861	4.80068 4.79870	14 18
48	.15481	6.45961	.17273	5.78938	.19076	5.24218	.20891	4.78678	12
49 50	.15511	6.44790 6.43484	.17308 .17388	5.77936 5.76987	.19106 .19136	5.23891 5.22566	.20921	4.77978	11 10
51	.15570	6.42258	.17868	5.75941	.19166	5.21744	.90982	4.76595	9
52	.15600	6.41026	.17398	5.74949	.19197	5.20925	.21018	4.75906	8
58	.15680	6.39804	.17428	5.78960	.19227	5.20107 5.19298	.21048 .21078	4.75219 4.74584	7
54 55	.15660 .15689	6.88587 6.37374	.17458	5.72974 5.71992	.19257	5.18480	.21104	4.78851	5
56	.15719	6.86165	.17518	5.71018	.19317	5.17671	.21134	4.78170	4
57 58	.15749 .15779	6.84961 6.83761	.17548 .17578	5.70097 5.69064	.19847	5.16968 5.16058	.21164 .21195	4.79490 4.71818	8
59	.15809	6.32566	.17608	5.68094	.19408	5.15256	.21225	4.71187	ĩ
60	.15838	6.81375	.17633	5.67128	.19438	5.14455	.21256	4.70468	0
,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
	8	1•	8	0 °	7	9° i	7	B •	\Box

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TABLE V.—NATURAL TANGENTS AND COTANGENTS.

	1 1	20	<u> </u> 1	.8°	1	4°	1 1	5°	
1'	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0	.21266	4.70468	.98087	4.88148	.24938	4.01078	.26795	8.78905	<u>80</u>
1 2	.21286 .21816	4.69791	.23117	4.89578	.24964 .24995	4.00582	.26826 .26857	8.79771 8.79888	59 58
3	.21847	4.68452	.28179	4.81430	.25026	8.99502	.26888	8.71907	57
4	.21877	4.67786	.23209	4.80860	.25056	8.99099	.26920	8.71476	56
5	.91408 .21438	4.66458	.23240	4.80291	.25087	8.98607 8.98117	.26951 .26982	8.71046 8.70616	55 54
7	.21469	4.65797	.23301	4.29159	.25149	8.97627	.27018	8.70188	54 58
8	.21499 .215£9	4.65188 4.64480	.23363	4.28595	.25180	3.97139 3.96651	.27044 .27076	8.69761 8.69885	52 51
10	.21560	4.63825	.23393	4.27471	.25242	8.96165	.27107	8.68909	50
11	.21590	4.68171	.28424	4.26911	.25278	8.95680	.27138	8.68485	49
13 18	.21621 .21651	4.62518 4.61868	.23455	4.26852	.25304	8.95196 8.94718	.27169 .27201	8.69061 8.67698	48
14	21682	4.61219	.28516	4.25239	.25366	8.94232	.27232	8.67217	46
15	.21712	4.60579	.28547 .28578	4.24685	.25397 .25428	8.93751 8.98271	.27268 .27294	8.66796	45 44
16	.21743 .21773	4.59927 4.59288	.23608	4.23580	.25459	8.92798	.27826	8.66376 8.65957	48
18	.21804	4.58641	.23639	4.23030	.25490	8.92316	.27857	8.65588	42
19	.21884 .21864	4.58001 4.57868	.23670 .23700	4.22481 4.21988	.25521 .25552	3.91889 8.91864	.27388 .27419	8.65121 8.64705	41 40
21	.21895	4.56726	.23781	4.21387	.25583	8.90890	.27451	8.64289	89
223	.21925 .21956	4.56091 4.55458	.28768	4.20842	.25614 .25645	3.90417 3.89945	.27482 .27518	8.68874 8.68461	88 87
24	.21986	4.54826	.23828	4.19756	.25676	8.89474	.27545	8.63048	36
25	,22017	4.54196	.28854	4.19215	.25707	8.89004	.27576	8.62636	85
26 27	.22047	4.53568 4.52941	.23885 .23916	4.18675 4.18187	.25738 .25769	8.88586 8.88068	.27607 .27638	8.62224 8.61814	84 88
28	.22108	4.52816	.23946	4.17600	.25800	8.87601	.27670	8.61405	82
29	.22189	4.51698	.23977	4.17064 4.16580	.25831 .25862	8.87186	.27701	. 8.60996	81 80
81	.22169	4.51071 4.50451	.94008	4.15997	.25998	8.86671 8.86208	.27782	8 60588 8 60181	29
82	.22231	4.49889	.94069	4.15465	,25924	8.85745	.27795	8.59775	28
88 84	.22261	4.49915	.94100 .24181	4.14984 4.14405	.25955	3.85284 3.84824	.27826 .27858	3.59370 3.58966	27 26
35	22322	4.47986	.24162	4.18877	.26017	8.84864	27889	8.58562	26
86	.22858	4.47874	.94198	4.18850	.26048	8.83906	.27921	8.58160	24
37 38	.22383 .22414	4.46764 4.46155	.24223	4.12825 4.12301	26079 .26110	3.83449 8.82992	.27952 .27963	8.57758 8.57857	23 22
89	.22444	4.45548	.24285	4.11778	.26141	8.82587	.28015	8.56957	21
40	.23475	4.44942	.24816	4.11956	.26172	8.82088 8.81680	.29046	8.56557 8.56159	20 19
41	.22505 .22536	4.44888	.24877	4.10786	.26235	8.81177	.28109	8.55761	18
48	.99567	4.43184	.94408	4.09699	.26266	8.80726	.28140	3.55364	17
44	.22597 .22628	4.42584 4.41986	.94489 .24470	4.09182 4.08666	.26297 .26328	8.80276 8.79827	.28172	8.54968 8.54573	16 15
46	.22658	4.41840	.24501	4.08152	.26359	3.79378	,28234	8.54179	14
47	.22689	4.40745	.94589	4.07639	.26390	8.78981	.28266	8.58785	18 12
48	.22719 .22750	4.40152 4.89560	.24562 .24598	4.07127	.26421 .26452	8.78485 8.78040	.283297	8.53398 8.58001	11
50	.22781	4.88969	.24624	4.06107	.26483	8.77595	.28860	8.52609	10
51 52	.22811 .22842	4.88881 4.87798	.24655 .24686	4.05599 4.05092	.26515 .26546	8.77159 8.76709	.28891 .28428	8.52219 8.51829	9
53	.92872	4.87907	.94717	4.04586	.26577	8,76268	.28454	8.51441	7
54	.22908	4.36628	.94747	4.04081	.26608	8.75828 8.75888	.28486	8.51058	5
55 56	.22984 .22964	4.86040 4.85459	.24778	4.08578 4.08076	.96639 .26670	8.74950	.28517 .28549	8.50666 8.50279	4
57	.22995	4.84879	.24840	4.02574	.26701	8.74512	.28580	8.49894	8
58 59	.23026 .23056	4.84300 4.88728	.24871 .24902	4.02074	.26783 .26764	8.74075 8.79640	.28612	3.49509 3.49125	2
60	.23087	4.83148	.24988	4.01078	.26795	3.78205	.28675	8.48741	اقا
1,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
	7	7°	7	6°	, 7	5°	7	4°	

TABLE V.—NATURAL TANGENTS AND COTANGENTS.

	1	6.	1	7.	1	8.	1	9-	
Ľ	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
10	.98675	8.48741	.80578	8.97085	.89499	8.07768	.84488	2.90421	<u>00</u>
1	.98706 .98788	8.48859 8.47977	.80605	8.96745 8.96406	.82556	8.07464 8.07160	.84498	2.90147 2.89878	59 58
8	.98769	8.47596	.80669	8.26067	82588	8.06667	.84580	2.89600	57
1 4	.98800	8.47916 8.46887	.80700	8.25729 8.25802	.82691 .82656	8.06554 8.06852	.34568 .84506	9.89887 9.89065	56 55
1 6	.28864	8.46458	.80764	8.95065	.82685	8.05950	.84698	2.88783	54
8	.28927	8.46090 8.45708	.30796	8.94719 8.94883	.82717	3.05549 3.05849	.84661 .84698	2.88511 2.88940	53 52
1 8	.28958	8.45827	.80860	8.24049	.82788	8.05049	.84796	2.87970	51
10	.98990	8.44951	.80891	8.28714	.89814	8.04749	.84758	2.87700	50
111	.29021	8.44576	.30993	8.98881	.89846	8.04450	.84791	2.87430	49
12 18	.29084	8.44902 8.48990	.80955 .80987	8.99048 8.99715	.89878 .89911	8.04158 8.08864	.84894	2.87161 2.86802	48 47
14	.99116	8.48456	.81019	8.22884	.89948	8.08556	.84889	2.80094	46
15 16	.29147 .29179	8.48084 8.49718	.81061 .81063	8.29668 3.21792	.89975	8.08960 8.02968	.84928 .84954	2.86356 2.86089	45
17	.99210	8.42848	.81115	8.21392	.88040	8.09867	.34987	2.85892	43
19	.29942	8.41978	.81147	8.21068	.88079	8.02872	.35090	2.85555 2.85889	42
19	.29274	3.41604 3.41236	.81178 .81210	3.20734 3.20406	.88104 .88186	8.02077 8.01788	.85068	2.85023	41
91	.29837	8.40669	.81949	8.90079	.83160	8.01489	.85118	2.84758	89
22	.29868	8.40508	.81274	8.19758	.88901	8.01196	.85150	2.84404	88
28 94	.99400	8.40186 8.30771	.81806 .81888	8.19496 8.19100	.88988	8.00908 8.00611	.85188 .85916	2.84329	37 36
25	.99468	8.89406	.81870	8.18776	.88298	8.00819	85948	2.88702	85
26 27	.29495 .29526	8.89042 8.89679	.81402 .81484	3.18451 3.18127	.88880	3.00098 2.99788	.85981 .85814	2.88176	34 83
28	.99558	8.88817	.81466	8.17804	.38395	2.99447	. 85846	2.89914	82
29 80	.29590	8.87955	.81498	8.17481	.88427	2.99158	.85879	2.89058	81
	.29653	8.87594	.81580	8.17159	.88460	2.9868 2.98680	.85419	2.89301	80
31 82	.29685	8.37284 8.36875	.81569 .81594	8.16888 8.16517	.88492 88524	2.98992	.85445 .85477	2.82180 2.81870	29 28
88	.29716	8.36516	.81626	8.16197	.88557	2.98004	.85510	2.81610	27
84 85	.29748 .29780	3.86158 3.85800	.81658 .81690	3.15877 3.15558	.88589 .88621	2.97717	.86548 .86576	2.81850 2.81091	26 25
1 86	.29811	8.85448	.81722	8.15240	.88654	2.97144	.35608	2.80888	94
87	.29848	8.85097 3.84789	.81754 .81786	3.14928 3.14605	.88686 .88718	2.96578 2.96578	.85641 .85674	2.80574 2.80816	25
39	.29906	8.84377	.81818	8.14288	.88751	2.96288	.35707	2.80009	21
40	.29988	8.34098	.81850	8.18972	.88788	2.96004	.85740	2.79802	90
41	.29970 .30001	8.88670 3.88817	.81882	3.18656 3.18341	.88816 .88848	2.95721 2.95487	.85779 .85805	2.79545 2.79289	19 18
48	.30033	8.82965	.81914 .81946	8.18341 8.18027	.88881	2.95155	.85888	2.79088	17
44	.80065	8.89614	.81978	8.12718	.88918	2.94872	.85971	2.78778	16
146	.80097 .80128	3.82964 8.81914	.82010	8.12400 3.12087	.88945 .88978	2.94591 2.94309	.85904 .85987	2.78593 2.78969	15 14
47	.80100	8.31565	.89074	8.11775	.84010	2.94028	.85969	2.78014	18
48 49	.80198	8.81216 8.80868	.82106 .82139	8.11464 3.11158	.84048 .84075	2.98748 2.98468	.36002 .36085	2.77761 2.77507	18 11
50	.80255	8.30521	.82171	8.10843	.84108	2.93189	.86066	2.77254	iö
51	.80287	8.80174	.82208	8.10532	.84140	2.92910	.36101	2.77002	9
52 58	.80819 .80851	8.29629 8.29488	.82285	3.10228 3.09914	.84178 .84905	2.92682 2.92854	.86184 .86167	2.76750 2.76498	8
54	.30382	8.29189	.82299	8.09606	.84238	2.92076	.86199	2.76947	6
55 56	.80414 .80446	8.28795 8.28452	.82331	8.09298	.84270 .84808	2.91799 2.91598	.36968	2.75746	5 4
57	.30478	8.28109	.82896	8.09991 8.09685	.84808	2.91346	.80998	2.75496	8
58 59	.80509	8.27767	.89428	8.08379	.84368	2.90071	.86881 .86864	2.75946	8
60	.30541	8.27426 8.27085	.82460	8.06078 8.07768	.84400 .84488	2.90696 2.90421	.86397	2.74997 2.74748	1
1	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	1.
1	7	' 3 °	7	20		1°	7	0°	
_	•	- '	•	-		-	· •	-	•

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TABLE V.—NATURAL TANGENTS AND COTANGENTS.

Γ.	2	0°	11 2	1°	11 5	32°	11 2	33°	1
1'	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	1
0	.86897	2.74748	.38386	2.60509	.40408	2.47509	.42447	2.35585	<u>60</u>
1 2	.86480 .86468	2.74499 2.74251	.88420	2.60288 2.60057	.40436	2.47802 2.47095	.42482	2.85395	59 58
1 8	.86496	2.74004	.88487	2.59881	.40504	2.46888	.42551	2.85015	57
4	.86599	2.73756 2.73509	.38520	2.59606	.40538 .40572	2.46689	.42585	2.34825 2.34636	56
6	.86595	2.78263	.38587	2.59881 2.59156	.40606	2.46476 2.46270	.42619 .42654	2.34686 2.84447	55 54
1 7	.86698	2.73017	.38620	2.58982	.40640	2.46065	.42688	2.84968	58
8	.86661 .86694	2.72771 2.72526	.88654 .88687	2.58708 2.58484	.40674	2.45860 2.45655	.42722	2.84069 2.88881	52 51
10	.86797	2.72281	.88721	2.58261	.40741	2.45451	.42791	2.88698	50
11	.86760	2.79036	.88754	2.58088	.40775	2.45946	.42826	2.88505	49
12 18	.86798 .86826	2.71792 2.71548	.88787 .88821	2.57815 2.57598	.40809 .40848	2.45048 2.44839	.42960 .42894	2.88317 2.88180	48 47
14	.86859	2.71805	.38854	2.57871	.40877	2.44686	.48929	2.33948	46
15 16	.36999 .36925	2.71062 2.70819	. 38888 . 38921	2.57150 2.56928	.40911	2.44488 2.44280	.42963	2.82756 2.82570	45 44
17	.86958	2.70577	.38955	2.56707	.40979	8.44027	.43032	2.82888	48
18 19	.88991	2.70335	.88988	2.56487	.41018	2.43895	.43067	2.82197	42
30	.87094 .87057	2.70094 2.69658	.89022 .89055	2.56266 2.56046	.41047 .41081	2.43623 2.43422	.48101 .43186	2.82012 2.81826	41 40
21	.87090	2.69612	.89089	2.55827	.41115	2.48290	.48170	2.81641	89
223 228	.87193 .87157	2.69371 2.69131	.89129 .89156	2.55608 2.55889	.41149	2.48019 2.42819	.43239	2.81456 2.81271	38
24	.87190	2.68892	.39190	2.55170	.41217	2.42618	.48274	2.81096	88 87 86
25 26	.87928 .87956	2.68658 2.68414	.89228 .89257	2.54958 2.54784	.41251	2.43418 2.42218	.43308	2.30902 2.30718	85 84
27	.87289	2.68175	.89290	2.54516	.41819	2.42019	.43378	2.80534	83
26 20	.87822	2 67937	.89824	2.54299	.41858	2.41819	.43412	2.80851	83
80	.87855 .87888	2.67700 2.67462	.89857 .89891	2.54082 2.58865	.41887 .41421	2.41620 2.41421	.48447 .48481	2.80167 2.29984	81 80
81	.87429	2.67225	.89425	2.53648	.41455	2.41223	.43516	2.29901	29
32 33	.87455 .87488	2.66752	.89458 .89492	2.58482 2.58217	.41490 .41524	2.41025 2.40827	.48550 .48585	2.29619 2.29487	28 27
84	.87521	2.66516	.89526	2.58001	.41558	2.40629	.43620	2.29254	26
85 86	.87554 .87588	2.66281 2.66046	.89559 .89598	2.52786 2.52571	.41592 .41626	2.40432 2.40285	.43654 .43689	2.29078 2.28891	25 24
87	.87621	2.65811	.89626	2.52357	.41660	2.40088	.43724	2.28710	28
88 39	.87654	2.65576 2.65342	.89660 .89694	2.52142 2.51929	.41694 .41728	2.89841 2.89645	.43758	2.28528 2.28348	22 21
40	.87687 .87790	2.65109	.89727	2.51715	.41768	2.89449	.48828	2.28167	20
41	.87754	2.64875	.89761	2.51502	.41797	2.39258	.43962	2.27987	19
49 48	.87787 .87820	2.64648 2.64410	.89795 .89829	2.51289 2.51076	.41881 .41865	2.89058	.43997 .43932	2.27806 2.27626	18 17
44	. 87858	2.64177	.89862	2.50864	41899	2.88668	.43966	2.27447	16
45 46	.87887 .87920	2.63945 2.63714	.89896 .89930	2.50652 2.50440	.41988 .41968	2.38478 2.38279	.44001 .44096	2.27267 2.27088	15 14
47	.87958	2.63483	.39963	2.50229	.42002	2.38084	.44071	2.26909	18
48 49	.87986	2.63252	.89997	2.50018	.42086	2.87891 2.87697	.44105 .44140	2.26780 2.26552	12
50	.88090 .88058	2.63021 2.62791	.40081	2.49807 2.49597	.42070 .42105	2.87697 2.87504	.44175	2.26874	11 10
51	.88086	2.62561	.40098	2.49886	.42139	2.87811	.44210	2.26196	9
58 58	.88120 .88158	2.62332 2.62108	.40182 .40166	2.49177 2.48967	.42178	2.37118 2.36925	.44244	2.26018 2.25840	8 7
54	.88186	2.61874	.40200	2.48758	.42242	2.36788	.44314	2.25668	6
55	.88890 88858	2.61646	.40284	2.48549	42276	2.36541 2.86349	.44849	2.25486 2.25309	5
56	.88286	2.61418 2.61190	.40267	2 48840 2 48182	.42310 .42345	2.36349 2.36158	.44384 .44418	2.25182	8
58	.88820	2.60963	.40335	2.47924	.42879	2.35967	.44458	2.94956	2
59 60	. 88858 . 88886	2.60736 2.60509	.40369	2.47716 2.47509	.42418	2.85776 2.85585	44488 .44523	2.24780 2.24604	1 0
<u> </u>	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	-
[6	9.	6	8°	6	7°	6	6•	

TABLE V.—NATURAL TANGENTS AND COTANGENTS.

1	8	4.	9	5.	2	8°	2	7•	
Ľ	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0	.44528	2.94004	.46631	2.14451	.48778	2.05080	.50958	1.90261	<u>00</u>
1 2	.44558 .44508	2.34438 2.34350	.46702	2.14288 2.14125	.48845	9.04879 2.04728	.5098 9 .51026	1.96190 1.95979	59 58
3	.44627	2.94077	.46787	2.18963	.48881	2.04577	.51068	1.95888	57
4 6	.44662 .44697	2.23902 2.23727	.46772	2.13801 2.13639	.48917 .48958	2.04496 2.04276	.51099 .51136	1.95698 1.95557	56 55
1 6	.44782	2.23558	.46848	2.18477	48989	2.04125	.51178	1.95417	54
7	.44767	2.28378	.46879	2.13816	.49026	2.03975	.51200	1.95277	58
8 9	.44802	2.23204 2.23080	.46914	2.18154 2.12908	.49068 49098	2.08695 2.08675	.51246 .51288	1.95187	59 51
10	.44872	2.29857	.46985	2.19889	.49184	2.08596	.51819	1.94858	50
11	44907	2.29688	.47021	2.19671	.49170	2.08876	.51856	1.94718	49
12 18	44949	2.22510 2.22337	.47056 .47092	2.12511 2.12350	.49206	2.08927 2.08078	.51898 .51480	1.94579 1.94440	48
14	.45012	2.22164	.47128	2.12190	.49278	2.09078	.51467	1.94301	46
15	.45047	2.21992	.47168	2.12080	.49815	2.02780	.51508	1.94162	45
16 17	.45088 .45117	2.21819 2.21647	.47199	2.11871 2.11711	.49851 .49887	2.02631 2.02483	.51540	1.94098 1.93885	44
18	.45159	2.21475	.47270	2.11552	.49423	2.02385	.51614	1.93746	42
19 20	.45187	2.21304	.47305	2.11392	.49459	2.02187	.51651 .51668	1.98608	41
1 ~~		9.21189	.47841	2.11233	49589		.51794	1.90470	30
81 81	.45257	2.90961 2.90790	.47877	2.11075 2.10916	.49568	2.01891 2.01748	.51761	1.93333	88
23	.45897	2.20619	.47448	2.10758	.49604	2.01596	.51798	1.98057	87
24 25	.45862 .45897	2.20449 2.20278	.47488 .47519	2.10600 2.10442	.49640	2.01449 2.01802	.51885	1.99990	86 85
36	.45432	2.20108	.47555	2.10284	.49718	2.01155	.51909	1.92645	84
27	.45467	2.19988	.47590	2.10126	.49749	2.01008	.51946	1.92508	88 82
28 20	.45509 .45588	2.19769 2.19599	.47696 .47669	2.09969 2.09811	.49786 .49822	2.00862 2.00715	.51988	1.92371	81
30	.45578	2.19480	.47698	2.09654	.49858	2.00509	.52057	1.92098	80
81	.45608	2.19961	.47788	2.09498	.49894	2.00423	.59094	1.91962	29
82	.45648 .45678	2.19099 2.18928	.47769 .47805	2.09341 2.09184	.49931 .49967	2.00277 2.00181	.52181 .52168	1.91896 1.91690	28
84	.45718	2.18755	.47840	2.09104	.50004	1.99986	.52205	1.91554	26
85	.45748	2.18587	.47876	2.08872	.50040	1.99841	.52949	1.91418	25 94
36 37	.45784 .45819	2.18419 2.18251	.47918 .47948	2.08716 2.08560	.50076	1.99695 1.99550	.52279	1.91282	28
88	.45854	2.18084	.47984	2.08405	.50149	1.99406	.52853	1.91012	228
89 40	.45899	2.17916 2.17749	.48019 .48055	2.08250 2.08094	.50185	1.99261	.52390 .52427	1.90876 1.90741	21 20
41	.45960	2.17589	.48091	2.07939	.50258	1.98972	.59464	1.90607	19
48	.45995	2.17416	.48127	2.07785	.50295	1.98828	.52501	1.90478	18
48	.46080	2.17249	.48168	2.07680	.50331	1.98684	.59588 .59575	1.90887	17 16
44	.46065 .46101	2.17083 2.16917	.48198 .48234	2.07476 2.07821	.50868	1.98540 1.98896	.53613	1.90009	15
46	.46186	2.16751	.48270	2.07167	.50441	1.98258	.52650	1.89985	14
47	.46171 .46206	2.16585 2.16430	.48306 .48342	2.07014 2.06860	.50477	1.98110 1.97966	.59687	1.80801 1.89867	18 19
49	.46242	2.16255	.48378	2.06706	.50550	1.97893	.59761	1.89538	11
50	.46277	2.16090	.48414	2.06553	.50587	1.97661	.52798	1.89400	10
51	.46812	2.15925	.48450 .48486	2.06400 2.06947	.50628	1.97588	.59896	1.89986	8
52 58	.46348 .46388	2.15760 2.15596	.48486	2.06094	.50696	1.97395 1.97358	.52910	1.89000	7
54	.46418	2.15482	.48557	2.05942	.50788	1.97111	.52947	1.88867	6
55 56	.46454	2.15968 2.15104	.48593 .48629	2.05790 2.05687	.50769	1.96969 1.96827	.53985	1.88734	5
57	.46525	2.14940	.48665	2.05485	.50848	1.96685	.58059	1.88469	8
58 59	.46560	2.14777	.48701	2.05888	.50879	1.96544	.53096 .58184	1.88887	2 1
80	.46595 .46631	2.14614 2.14451	.48787	2.05182 2.05090	.50916 .50953	1.96402 1.96961	.58171	1.88078	ô
1-	Cotang	Tang	Cotang		Cotang	Tang	Cotang	Tang	171
1'	6	5°	6	4°	6	3°	6	2.	1
1	-		•		-				

TABLE V.—NATURAL TANGENTS AND COTANGENTS.

	28.		it 2		1' 8	0°	1) 8	1°	ī
'	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	′
0	.58171	1.88078	.55491	1.80405	.57785	1.78205	.60086	1.66428	60
1	.53208	1.87941	.55469	1.80281	.57774	1.78089	.60126	1.66818	59
28	.53283	1.87809	.55507	1.80158	.57818	1.72978	.60165 .60205	1.66909	58 57
4	.53320	1.87546	.55588	1.79911	.57890	1.78741	.60245	1.65990	56
5	.58858	1.87415	.55621	1.79788	.57929	1.72625	.60284	1.65881	55
6	.53395 .53432	1.87288	.55659 .55697	1.79665 1.79542	.57968	1.79509 1.72898	.60324 .60364	1.65778 1.65668	54 58
8	.58470	1.87021	.55786	1.79419	.58046	1.72278	.60408	1.65554	58
9	.53507	1.86891	.55774	1.79296	.58085	1.72168	.60448	1.65445	51
10	.58545	1.86760	.55812	1.79174	.58124	1.79047	.60488	1.65887	50
11	. 58582	1.86680	.55850	1.79051	.58162	1.71982	.60522	1.65228	49
12	.58620 .58657	1.86499	.55888	1.78929	.58201	1.71817	.60562	1.65120	48
18 14	.58694	1.86869 1.86289	.55964	1.78907 1.78685	.58240	1.71702	.60602	1.65011	46
15	.58782	1.86109	.56008	1.78568	.58318	1.71478	.60681	1.64795	45
16	.53769	1.85979	.56041	1.78441	.58857	1.71858	.60721	1.64687	44
17 18	.58807 .58844	1.85850 1.85720	.56079	1.78319	.58396	1.71244	.60761	1.64579	48
19	.53882	1.85591	.56156	1.78077	.58474	1.71015	.60841	1.64868	41
20	.58990	1.85463	.56194	1.77955	.58518	1.70901	.60881	1.64256	40
21	.53957	1.85333	.56232	1.77884	.58552	1.70787	.60921	1.64148	39
22	.58995	1.85204	.56270	1.77718	.58591	1.70678	.60960	1.64041	88
28	.54082	1.85075	.56309	1.77592	.58681	1.70560	.61000	1.68984	87
24 25	.54070 .54107	1.84946 1.84818	.56847	1.77471	.58670	1.70446	.61040	1.68896	86 85
26	.54145	1.84689	.56424	1.77280	.58748	1.70219	.61120	1.68612	34 88
27	.54188	1.84561	.56462	1.77110	.58787	1.70108	.61160	1.68505	88
28 20	.54220 .54258	1.84438	.56501 .56589	1.76990	.58826	1.69992	.61200	1.68292	82 81
80	.54296	1.84177	.56577	1.76749	.58905	1.69766	.61280	1.68185	80
31	54333	1.84049	.56616	1.76629	58944	1.69658	.61820	1.68079	20
82	.54871	1.83922	.56654	1.76510	.58983	1.69541	.61360	1.62972	28
88	.54409	1.83794	.56698	1.76890	.59022	1.69428	.61400	1.62866	27
84 85	.54446 .54484	1.83667 1.83540	.56781	1.76271	.59061 .59101	1.69816 1.69208	.61440	1.62654	26 25
36	54522	1.83418	.56808	1.76082	.59140	1.69091	.61520	1.62548	24
87	.54560	1.83286	.56846	1.75918	.59179	1.68979	.61561	1.62442	23
38	.54597	1.83159	.50885	1.75794	.59218	1.68866	.61601	1.62886	22
39 40	.54685 .54673	1.83083 1.82906	.56928 .56982	1.75675 1.75556	.59258 .59297	1.68754 1.68648	.61641	1.62280	21 20
41.	.54711	1.82780	.57000	1.75487	.59386	1.68581	.61721	1.62019	19
42	.54748	1.82654	.57089	1.75819	.59376	1.68419	.61761	1.61914	18
48	.54786	1.82528	.57078	1.75200	.59415	1.68908	.61801	1.61808	17
44	.54824 .54862	1.82402	.57116	1.75062	.50454	1.68196 1.68065	.61842	1.61708	16
45 46	.54900	1.82276	.57155 .57198	1.74964 1.74846	.59494	1.67974	.61882 .61929	1.61598 1.61498	15 14
47	.54988	1.82025	.57282	1,74728	.59578	1.67868	.61962	1.61889	18
48	.54975	1.81899	.57271	1.74610	.59612	1.67752	.62008	1.61288	12
49 50	.55013 .55051	1.81774 1.81649	.57809 .57848	1.74492 1.74875	.59651 .59691	1.67641 1.67580	.62048 .62063	1.61179	11 10
	.55061		.57886	1.74257	.59730		.62124	1.60970	9
51 52	.55127	1.81594 1.81899	.57425	1.74207	.59770	1.67419 1.67809	.62164	1.60965	8
58	.55165	1.81274	.57464	1.74022	.59809	1.67198	.62204	1.60761	7
54	.55203	1.81160	.57508	1.78905	.59849	1.67088	.62245	1.60657	6
55 56	.55941	1.81025 1.80901	.57541 .57580	1.78788 1.78671	.59928	1.66978 1.66867	.62285	1.60553	5 4
57	.55817	1.80777	.57619	1.78555	.59967	1.66757	.62366	1.60845	8
58	.55855	1.80658	.57657	1.73438	.60007	1.66647	.62406	1.60241	2
59 60	55398 .55431	1.80529 1.80405	.57696 .57735	1.73321 1.73205	.60046	1.66538 1.66428	.62446	1.60187 1.60088	10
쁘	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	-
$ \cdot $			II——						•
۱ ۱	6	1•	11 6	0°	' 5	9°	. 5	8•	1

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TABLE V.—NATURAL TANGENTS AND COTANGENTS.

	81	B ° 1	33	B•	8	4° H	8	5•	
'	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	
0	.69487	1.60088	.64941	1.53986	.67451	1.48256	.70021	1.42815	60
1 2	.69597	1.59930	.64982 .65004	1.53988	.67498 .67586	1.48108 1.48070	.70064 .70107	1.42796 1.49686	59 58
8	.69608	1.59728	.65965	1.58698	.67578	1.47977	.70151	1.42550	57
5	.69649	1.59620	.65106 .65148	1.58595	.67620 .67668	1.47885 1.47798	70194	1.49469	56 55
6	.69780	1.59414	.65189	1.58400	.67705	1.47699	.70281	1.42986	54
7	.69770	1.59811	.65281	1.58302	.67748	1.47607	.70325	1.42198	58
8	.69811 .69852	1.59908 1.59105	.65272 .65314	1.58205 1.58107	.67790 .67882	1.47514	.70368 .70412	1.42110 1.49022	52 51
10	.02892	1.59002	.65855	1.53010	.67875	1.47830	70455	1.41984	50
11	.62988	1.58900	.65397	1.52918	.67917	1.47238	7.70499	1.41847	49
18 18	.63978 .63014	1.58797	.65488 .65480	1.52816 1.52719	67960	1.47146	.70542 .70586	1.41759	48 47
14	.63055	1.58598	.65521	1.59622	.08045	1.46962	. 70029	1.41584	46
15	.68095	1.58490	.65568	1.52525	.68088	1.46870	.70678	1.41497	45
16 17	.68186 .63177	1.58388 1.58286	.65604 .65646	1.52429	.68180 .68178	1.46778	.70717	1.41409	44
18	68217	1.58184	.65688	1.52285	.68215	1.46595	.70804	1.41235	43
19	.68258	1.58088	.65729	1.52189	.68258	1.46508	.70848	1.41148	41
90	.68299	1.57981	.65771	1.59048	.68801	1.46411	.70891	1.41061	40
31	.63340 .68390	1.57879 1.57778	.65818	1.51946 1.51850	.68343	1.46320	.70935	1.40974	30 36
98	.63421	1.57676	.65896	1.51754	.68429	1.46187	.71028	1.40800	87
24	.68462	1.57575	.65938 .65980	1.51658	.68471	1.46046	.71066	1.40714	36
95 96	.68508	1.57474 1.57872	.66021	1.51562 1.51466	.68514 .68557	1.45955 1.45864	.71110 .71154	1.40627	85 84
27	.68584	1.57271	.66063	1.51870	.68600	1.45778	.71198	1.40454	83
28 29	.63625 .63666	1.57170	.66105	1.51275	.68642	1.45682 1.45592	.71242 .71285	1.40367	82 31
80	.68707	1.57069 1.56969	.66147 .66189	1.51179 1.51084	.68728	1.45501	.71329	1.40195	30
81	.68748	1.56868	.66230	1.50988	.68771	1.45410	.71878	1.40109	29
82	.68789	1.56767	.66272	1.50893	.68814	1.45820	.71417	1.40022	28
83 84	.63830	1.56566	.66314 .66356	1.50797 1.50702	68857	1.45229	.71461	1.89986 1.89850	27 26
35	.63912	1.56466	.66398	1.50607	68942	1.45049	.71549	1.39764	25
36 87	.63958 .63994	1.56366	.66440	1.50512 1.50417	68985	1.44958	.71598 .71687	1.39679 1.39598	94 23
38		1.56165	.66524	1.50822	69071	1.44778	.71681	1.39507	200
89		1.56065	.66566	1.50228	.69114	1.44688	.71725	1.89491	21
40	1	1.55966	.66608	1.50188	.69157	1.44598	.71769	1.39836	20
41		1.55866	.66650	1.50088 1.49944	.69200	1.44508	.71818	1.39250 1.39165	19 18
42	.64240	1.55666	.66784	1.49849	.69286	1.44329	.71901	1.89079	17
44		1.55567	.66776	1.49755 1.49661	69329	1.44239	.71946 .71990	1.38994	16 15
46		1.55368	.66818	1.49566	.69416	1.44149	.79084	1.38924	114
47	.64404	1.55269	.66902	1.49472	.69459	1.48970	.72078	1.88788	13
45		1.55170	.66944	1.49378	.69502	1.43881	72122	1.38568	12
50		1.54979	.67028	1.49190	.69588	1.48708	.72211	1.88484	10
5		1.54878	.67071	1.49097	.69681	1.48614	.72255	1.88899	9
5		1.54774	.67113	1.49003	.69675	1.48525	.72299	1.38314	8
5		1.54675	.67155	1.48909	.69718	1.48430	.72344	1.38229	6
5	64784	1.54478	.67239	1.48722	.69804	1.43238	.79439	1.88060	5
5		1.54379	.67282 .67824	1.48629	.69847	1.48169 1.48090	.72477	1.37976	8
5	8 .64858	1.54183	.67866	1.48442	.69934	1.42992	.72565	1.87807	2 1
5			.67409	1.48849	.69977	1.42908	.79610	1.87729	
6	0 .64941 Cotans	1.53986 Tang	.67451 Cotang	1.48256 Tang	.70021 Cotang	1.49815 Tang	.72654 Cotang	1.87688 Tang	- -
- 1	, <u>`</u>		-	<u> </u>	. <u> </u>	-	. — <u> </u>		- •
L	57°		57° 56°		1	55°	11 1	54°	<u> </u>

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TABLE V.—NATURAL TANGENTS AND COTANGENTS.

1	8	8°	8	7°	1 8	8°	J ¹ 8	9°	
L	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	1
0	.72654 .72699	1.87688	.75855	1.82704	.78129	1.27994	.80978	1.23490	60
2	.72748	1.87554	.75401	1.82624	.78175 .78222	1.27917	.81027 .81075	1.28416	59 58
8	.72788	1.87886	.75492	1.89464	.78269	1.27764	.81128	1.23270	57
5	.72832	1.37302 1.37218	.75588 .75584	1.82384	.78316 .78363	1.27688	.81171	1.23196	56
6	.72921	1.87184	.75629	1.82294	.78410	1.27611 1.27585	.81220 .81268	1.28128 1.28050	55 54
7	.72966	1.87050	.75675	1.82144	.78457	1.27458	.81816	1.22977	58
8	.78010 .78055	1.86967 1.86888	.75721 .75767	1.89064 1.81984	.78504	1.27382	.81864	1.22904	52
10	.78100	1.86800	.75812	1.81904	.78551 .78598	1.27806 1.27280	.81418 .81461	1.22831	51 50
11	.78144	1.36716	.75858	1.81825	.78645	1.27153	.81510	1.22685	49
18	.78189 .78284	1.36633	.75904 .75950	1.81745 1.81666	.78692	1.27077	.81558	1.22612	48
14	.78278	1.86466	.75996	1.81586	.78789 .78786	1.27001 1.26925	.81606 .81655	1.22589	47 46
15	.78828	1.86988	.76042	1.81507	.78884	1.26849	.81708	1.22894	45
16	.78368	1.86800	.76088	1.81427	.78881	1.26774	.81752	1.22321	44
17 18	.78418 .78457	1.86217 1.86184	.76184 .76180	1.81848 1.81269	.78928	1.26698	.81800	1.22249	48
19	.78502	1.86051	.76226	1.81190	.78975 .79022	1.26622 1.26546	.81849 .81898	1.22176	42 41
20	.73547	1.85968	.76272	1.31110	.79070	1.26471	.81946	1.22081	40
21	.78592	1.85885	.76318	1.81081	.79117	1.26895	.81995	1.21959	89
22 28	.73687 .73681	1.85802 1.85719	.76364 .76410	1.30952 1.30873	.79164 .79212	1.26319 1.26244	.89044	1.21886	38
24	.78726	1.85637	.78456	1.80795	.79212	1.26244	.82092 .82141	1.21814 1.21742	87 86
25	.78771	1.85554	.76502	1.30716	.79306	1.26098	.82190	1.21670	85
26	.73816	1.85472	.76548	1.80687	.79854	1.26018	.82288	1.21598	84
27 28	.73861 .78906	1.85889 1.85807	.76594 .76640	1.80558	.79401	1.25943	.82287	1.21526	83
20	.73951	1.85307 1.85224	.76686	1.30480 1.30401	.79449 .79496	1.25867 1.25792	.82336 .82385	1.21454	82
30	.73996	1.85142	.76788	1.30323	.79544	1.25717	.82434	1.21888 1.21810	81 80
81	.74041	1.85060	.76779	1.30244	.79591	1.25642	.82483	1.21288	29
82 88	.74086	1.84978	.76825	1.80166	.79689	1.25567	.82531	1.21166	28
84	.74181 .74176	1.84896 1.84814	.76871 .76918	1.30087 1.30009	.79686 .79734	1.25492 1.25417	.82580 .82629	1.21094	27 26
85	74221	1.84782	.76964	1.29981	.79781	1.25848	.82678	1.21028 1.20951	25
86	.74267	1.84650	.77010	1.29853	.79829	1.25268	.82727	1.20879	24
37 88	.74812 .74357	1.84568	.77057	1.29775	.79877	1.25198	.82776	1.20808	28
30	74402	1.84487 1.84405	.77108 .77149	1.29696 1.29618	.79924 .79972	1.25118 1.25044	.82825	1.20786	22
40	.74447	1.84828	.77196	1.29541	.80020	1.25044 1.24969	.82974 .82928	1.20665 1.20598	21 20
41 49	.74492 .74588	1.84242 1.84160	.77242	1.29463	.80067	1.24895	.82972	1.20522	19
43	.74588	1.34079	.77289 .77885	1.29385 1.29807	.80115 .80168	1.24820	.83022 .83071	1.20451 1.20879	18 17
44	.74628	1.33998	.77382	1.29229	.80211	1.24672	.88120	1.20379	16
45	.74674	1.33916	.77428	1.29152	.80958	1.24597	.83169	1.20287	15
46	.74719 .74764	1.83835	.77475 .77521	1.29074	.80806	1.24528	.88218	1.20166	14
48	.74810	1.88678	.77568	1.28997 1.28919	.80854 .80402	1.24449 1.24375	.88268 .88817	1.20095	18 12
49	.74855	1.83592	.77615	1.26842	.80450	1.24801	.83366	1.20024 1.19958	11
50	.74900	1.38511	.77661	1.28764	.80498	1.24227	.88415	1.19882	iö
51 52	.74946	1.88480	.77708	1.28687	.80546	1.24158	.88465	1.19811	9
58	.74991 .75087	1.33349 1.83268	.77754 .77801	1.28610 1.28588	.80594	1.24079	.83514	1.19740	8
54	75089	1.33187	.77848	1.28456	.80642 .80690	1.24005 1.28981	.88564 .88618	1.19669 1.19599	6
55	.75128	1.83107	.77895	1.28879	.80788	1.23858	.83662	1.19528	5
56 57	.75178	1.88026	.77941	1.28302	.80786	1.28784	.88712	1.19457	4
58	.75219 .75264	1.82946 1.82865	.77988 .78085	1.28225 1.28148	.80884 .80882	1.23710	.83761	1.19387	8
59	.75810	1.82785	.78082	1.28071	.80980	1.28568	.88811 .88860	1.19816 1.19946	2 1
60	.75855	1.82704	.78129	1.27994	.80978	1.23490	.83910	1.19175	ó
,	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	,
_	5	3°	5	2°	5	1°	5	0°	

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TABLE V.—NATURAL TANGENTS AND COTANGENTS.

	4	0.	1 4	1°	1 4	2•	i 4	.3°	ī
'	Tang	Cotang	Tang	Cotang	Tang	Cotang	Tang	Cotang	1'
0	.88910	1.19175	.86929	1.15087	.90040	1.11061	.93252	1.07287	60
1 2	.88960 .84009	1.19105 1.19085	.86980 .87081	1.14969 1.14902	.90098 .90146	1.10996 1.10931	.93306	1.07174	59 58
8	.84059	1.18964	.87082	1.14884	.90199	1.10967	.98415	1.07049	57
5	.84108 .84158	1.18894 1.18824	.87183 .87184	1.14767 1.14699	.90251 .90804	1.10809	.98469	1.06987	56 55
6	.84208	1.18754	.87286	1.14688	.90357	1.10672	.98578	1.06962	54
7	.84258	1.18684	.87287	1.14565	.90410	1.10607	.99688	1.06800	53
8	.84807 .84857	1.18614 1.18544	.87338 .87389	1.14498 1.14480	.90468 .90516	1.10548 1.10478	.98688	1.06738 1.06676	568 51
10	.84407	1.18474	.87441	1.14368	.90569	1.10414	.98797	1.06618	50
11 12	.84457 .84507	1.18404 1.18884	.87499 .87548	1.14296 1.14229	.90621 .90674	1.10849	.98858	1.06551	49 48
18	.84556	1.18264	.87595	1.14162	.90727	1.10285 1.10220	.98961	1.06489	47
14	.84606	1.18194	.87646	1.14095	.90781	1.10156	.94016	1.06865	46
15 16	.84656 .84706	1.18125 1.18055	.87698 .87749	1.14028 1.18961	.90834	1.10091	.94071	1.06308	45
17	.84756	1.17986	.87801	1.13894	.90940	1.09963	.94180	1.06179	43
18	.84906	1.17916	.87852	1.18828	.90998	1.09899	.94235	1.06117	42
19 20	.84856 .84906	1.17846 1.17777	.87904 .87955	1.13761 1.13694	.91046 .91099	1.09834	.94290 .94345	1.06056	41 40
21	.54956	1.17708	.89007	1.13627	.91158	1.09706	.94400	1.05989	39
223	.85006 .85057	1.17638 1.17569	.88059 .88110	1.18561	.91206 .91259	1.09642	.94455 .94510	1.05870 1.05809	88 87
94	.85107	1.17500	.88162	1.13428	.91318	1.09514	.94565	1.05747	36
25	.85157	1.17430	.88214 .88265	1.18361	.91366	1.09450	.94620	1.05685	35
26	.85207 .85257	1.17861 1.17292	.88817	1.18295 1.18228	.91419	1.09396	.94676	1.05694	84 38
28	.85808	1.17228	.88369	1.18168	.91526	1.09958	.94786	1.05501	32
29 30	.85358 .85408	1.17154 1.17085	.88421 .88473	1.13096 1.13099	.91580 .91688	1.09195	.94841	1.05439	31 30
81	.85458	1.17016	.88524	1.12963	.91687	1.09067	.94952	1.65817	29
82	.85509 .85559	1.16947 1.16878	.88576 .88628	1.12897 1.12831	.91740 .91794	1.09008	.95007 .95062	1.05955	98 97
34	.85609	1.16809	.88680	1.12765	.91847	1.08876	.95118	1.05188	26
85 86	.85660 .85710	1.16741	.88782 .88784	1.19699 1.19688	.91901 .91955	1.08818	.95178	1.05072	25
37	.85761	1.16672 1.16608	.88836	1.12567	.92008	1.08749 1.08686	.95289	1.05010	24 23
88	.85811	1.16585	.88888	1.12501	.92062	1.08622	.95840	1.04888	22
89 40	.85862 .85912	1.16466 1.16896	.88940 .88992	1.12435 1.12369	.92116	1.08559 1.08496	.95895 .95451	1.04897 1.04766	21 20
41	.85968	1.16329	.89045	1.12303	.92224	1.08482	.95506	1.04705	19
48	.86014 .86064	1.16261	.89097 .89149	1.12288 1.12172	.92277	1.08369 1.08306	.95562	1.04644	18 17
44	.86115	1.16124	.89201	1.12106	.92385	1.08243	.95678	1.04528	16
45	.86166	1.16056	.89258	1.12041	.92439	1.08179	.95729	1.04461	15
46	.86216 .86267	1.15987 1.15919	.89306 .89858	1.11975 1.11909	.92498	1.08116 1.08053	.95785 .95841	1.04401	14 13
48	.86318	1.15851	.89410	1.11844	.92601	1 07990	.95897	1.04279	12
49 50	.86368 .86419	1.15788 1.15715	.89463 .89515	1 11778 1.11718	.92655	1.07927	.95952	1.04218	11 10
51	.86470	1.15647	.89567	1.11648	.92763	1.07801	.96064	1.04097	9
52 58	.86521	1.15579	.89620	1.11582	.92817	1.07788	.96190	1.04086	8
54	.86572 .86623	1.15511 1.15448	.89672 .897725	1.11517 1.11452	.92272	1.07676	.96176 .96282	1.08976 1.08915	7
55	.86674	1.15875	.89777	1.11387	.92980	1.07550	.96288	1.08865	5
56 57	.86725 .86776	1.15308 1.15240	.89830 .89883	1.11821 1.11256	.93034	1.07487 1.07425	.96844 .96400	1.08794	8
58	.86827	1.15172	.89985	1.11191	.98143	1.07383	.96457	1.08674	2
59 60	.86878 .86929	1.15104 1.15087	.89988 .90040	1.11126 1.11061	.93197	1.07299 1.07237	.96513 .96569	1.09613 1.09558	1 0
1=	Cotang	Tang	Cotang		Cotang	Tang	Cotang	Tang	-
'	4	9.	4	8°	4	7°	4	6•	۱

TABLE V.-NATURAL TANGENTS AND COTANGENTS.

Г		4 °	1]}	1 4	I4°	1	<u> </u>	1 4	4°	ī
′	Tang	Cotang	'	′	Tang	Cotang	'	1	Tang	Cotang	′
0 1 2 8 4 5 6 7 8 9	. 96569 . 96625 . 96681 . 96738 . 96794 . 96850 . 96907 . 96963 . 97020 . 97076 . 97188	1.08558 1.03498 1.03483 1.08372 1.08372 1.08252 1.08192 1.08072 1.08072 1.08072 1.08052	59 58 57 56 55 54 58 52 51 50	20 21 22 22 23 24 25 25 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	.97700 .97756 .97813 .97870 .97927 .97984 .96041 .96098 .96155 .96213	1.02855 1.02286 1.02286 1.02178 1.02177 1.02057 1.01998 1.01999 1.01879 1.01820 1.01761	40 89 88 87 86 85 84 88 81 80	40 41 42 43 44 45 46 47 48 49 50	.98843 .98901 .98958 .99016 .99073 .99181 .99189 .99247 .99362 .99362	1.01170 1.01112 1.01053 1.00904 1.00985 1.00618 1.00750 1.00750 1.00642 1.00688	20 19 18 17 16 15 14 18 19 11
11 12 18 14 15 16 17 18 19 20	.97189 .97246 .97302 .97359 .97416 .97472 .97529 .97529 .97586 .97648	1.02892 1.02832 1.02772 1.02718 1.02653 1.02593 1.02583 1.02474 1.02414 1.02855	49 48 47 46 45 44 48 49 41 40	31 32 33 34 35 36 37 38 39 40	.98327 .98384 .98441 .98499 .98556 .98613 .98671 .98728 .98786 .98843	1.01702 1.01642 1.01583 1.01524 1.01465 1.01406 1.01347 1.01288 1.01299 1.01170	29 28 27 26 25 24 28 22 21 20	51 52 58 54 55 56 57 58 59 60	.99478 .99586 .99594 .99658 .99710 .99768 .99896 .99894 1.00000	1.00595 1.00467 1.00408 1.00850 1.00891 1.00288 1.00175 1.00116 1.00058 1.00000	9876548910
,	Cotang	Tang 5°	,	,	Cotang	Tang 5°	,		Cotang	Tang 5°	,

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TABLE VI.-LENGTHS OF CIRCULAR ARCS; RADIUS = 1.

Sec.	Length.	Min.	Length.	Deg.	Length.	Deg.	Length.
		1	,	1	1		
1	.0000048	1 1	.0002909	1	.0174588	61	1.0646508
ລ	.0000097	8	.0005818	2	.0849086	62	1.0821041
8	.0000145	8 4	.0008727 .0011 636	8	.0528599 .0698182	68 64	1.0995574
5	.0000194	5	.0014544	. 3	.0872665	65	1.1844640
6	.0000291	1 6	.0017458	6	.1047198	66	1.1519173
7	.0000389	7	.00:20362	7	.1221780	67	1.1696706
8	.0000886	8	.0023271 .0026180	8	.1896968 .1570796	68	1.1869299
10	.0000496 .0000485	10	.0029089	10	.1745329	70	1.2217805
11	.0000538	11	.0081998	11	.1919802	m	1.2391838
12 13	.0000588	12 13	.0084907	12	.2094895 .2068008	73	1.2586871 1.2740904
14	.0000630	13	.0087815	18	.2443461	78	1.2915436
15	.0000727	15	.0048638	15	.2617994	73	1 8090060
16	.0000776	16	.0046542	, 16	.2792527	76	1.8264502
17	.0000824	17	.0049451	17	.2967060	77	1.3439085
18 19	.0000878	18	.0052860	18 19	. 3141593 . 3316126	78	1.3513508
20	0000970	20	.0068178	90	.3490659	80	1.3969684
21	.0001018	21	.0061087	21	.8665191	81	1.4187167
22	.0001067	22	.0068995	22	.3839794	88	1.4311700
28 24	.0001115	28	.0066904	28	.4014257	88	1.4486288
25	.0001104	25	.0072722	25	.4368823	86	1.4886290
26	.0001261	26	.0075681	26	.4587856	86	1.5009689
27	.0001809	27	.0078540	27	.4712889	87	1.5184864
28 29	.0001857	28	.0081449	28	.4886922 .5061455	88	1.5868897 1.5688480
80	.0001406	80	.0087966	30	.5235968	90	1.570796
81	.0001508	31	.0090175	81	.5410521	91	1.5889490
32 33	.0001551	82 33	.0093084	828	.5585054	92	1.6087086
30 84	.0001648	84	.0090902	34	.5984119	94	1.6406090
85	.0001697	35	.0101611	. 85	6108652	95	1.6580626
86	.0001745	36	.0104720	86	.6988185	96	1.675516
87	.0001794	87	.0107629	87	.6457718 .6632251	97	1.698969
8 8	.0001842	38	.0110538 .0113446	38	.6806784	98	1.710422
40	.0001989	40	.0116855	40	.6981817	100	1.745899
41	.0001988	41	.0119964	41	.7155850	101	1.762788
49 48	.0002086	42	.0122173	42	.7880888 .7504916	108	1.797689
44	.0002188	44	.0127991	44	.7679449	104	1.815149
45	.0002182	45	.0180900	45	.7858989	105	1.882595
46	.0002230	46	.0133809	46	.8028515	106	1.850049
47 48	.0002279	47	.0186717	47	.8203047	107	1.867502
49	.0002376	49	.0149585	49	.8552118	109	1.909406
50	.0002424	50	.0145444	50	.8726646	110	1.919809
51	.0002478	51	.0148858	51 52	.8901179	111	1.987815
52 58	.0002521	52	.0151262 .0154171	58	.9075712 .9250945	1118	1.954768
54	.0002618	54	.0157080	54	.9424778	114	1.989675
55	.0002666	55	.0159989	55	.9599811	115	2.007198
56	.0002715	56	.0162897	56	.9778844	116 117	2.094581
57 58	.0002763	57 58	.0165806	57 58	.9948877 1.0122910	118	2.042065 2.059488
59	.0002812	59	.0171624	59	1.0297448	119	2.076941
60	.0002909	60	.0174588	60	1.0471976	190	2.094895

TABLE VII.

MEAN REFRACTIONS IN DECLINATION.* TO BE USED WITH THE SOLAR ATTACHMENT. (Computed by Edward W. Arms, C. E., for W. & L. E. Gurley, Troy, N. Y.)

OLE.				DECL	INATI	ONS.					
R AN				FOR LA	TITUDE	2° 30′.					
HOUR ANGLE.	+20°	+15°	+10°	+5°	0°	_5°	—10°	—15°	— 20°		
0 h. 2 3 4 5	-18" -18 -17 -15 -10	12" 12 11 10 05	07" 07 06 05	-02" -02" -01 0 +05	+02" +02" +03 +05 10	07" 07 08 10 15	12" 12 13 15 20	18" 18 19 21 26	23" 23 25 27 32		
			F	OR LAT	TTUDE .	5°.					
0 h. 2 8 4 5	15" 15 13 10 05	10" 10 08 05 0	05" 05 03 0 +05	0" 0 + 02 + 05 10	+05" +05 07 10 15	10" 10 12 15 20	15" 15 17 20 27	20" 20 23 27 32	27" 27 29 32 40		
		FOR LATITUDE 7° 30'.									
0 h. 2 3 4 5	-18" -12 -10 -05 +07	-08" 07 05 0 12	-02" 01 0 +05 17	+02" +03 +05 10 23	08" 09 10 15 29	13" 14 15 20 36	18" 19 20 26 43	24" 25 26 32 51	29" 31 32 39 1'01		
			F	OR LAT	ITUDE 1	10°.					
0 h. 2 3 4 5	-10" -07 -05 0 +15	05" 03 0 05 20	0" +02 +03 10 26	+05" 07 08 15 32	10" 12 13 20 39	15" 17 19 26 46	20" 22 25 32 55	26" 28 31 39 1'06	32" 34 38 46 1'19		
			F	OR LAT	ITUDE 1	12° 30′.					
0 h. 2 3 4 5	-08" -06 +02 04 21	02" 00 07 09 27	+02" +05 12 14 33	8" 10 17 20 40	13" 15 23 25 48	18" 20 29 31 57	24" 26 36 40 1'08	30" 32 43 48 1'23	36" 39 51 55 1'41		
				For L	TITUDE	15°.					
0 h. 2 8 4 5	05" 03 +01 08 29	0" +02 05 12 34	十05" 07 11 19 41	10" 12 16 24 49	15" 18 22 30 59	21" 23 28 37 1'10	27" 29 34 44 1'24	33″ 36 41 53 1′43	40" 43 49 1'04 2 08		

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[†] Hour angles are reckoned either way from local noon.

910			I	ECLIN	IATIO	18.			
Ϋ́			For	LATIT	UDE 17	° 30′.			
HOUR ANGLE.	+ 20°	+15°	+10°	+5°	0°	_6°	_10°	—15°	— 20°
0 h. 2 3 4 5	-02" 0 +02 13 34	+02" 05 10 18 41	08" 10 15 23	13" 15 21 29 58	18" 21 27 35 1'10	24" 27 33 43 1'23	30" 33 40 51 1'41	36" 40 48 1'01 2 06	44" 48 57 1'13 2 42
			F	OR LAT	TUDE :	20°.			
0 h. 2 3 4 5	0" 03 06 17 39	05" 07 13 22 47	10" 13 18 28 57	15" 18 24 35 1'07	21" 24 30 42 1'20	27" 30 36 50 1'37	33" 36 44 1'00 2 00	40° 44 52 1'11 2 82	48" 52 1'02 1 26 3 25
		<u> </u>	Fo	LATIT	TUDE 22	° 30′.			
0 h. 2 8 4 5	02" 06 11 20 45	08" 11 15 26 53	13" 15 21 32 1'03	18" 21 27 39 1'16	24" 27 33 46 1'31	30" 33 40 56 1'52	36" 40 48 1'07 2 21	44" 48 57 1'19 3 07	52" 57 1'08 1 37 4 28
			F	OR LAT	TTUDE :	25°.			
0 h. 2 3 4 5	05" 08 12 23 49	10" 14 18 29 59	15" 19 24 35 1'10	21" 25 30 45 1'24	27" 31 37 53 1'52	33" 38 44 1'03 2 07	40° 46 53 1′16 2 44	48" 54 1'04 1 31 3 46	57" 1'06 1 18 1 52 5 43
			Fo	R LATTI	rude 27	° 3 0′.			
0 h. 2 3 4 5	08" 11 17 28 54	13" 16 22 35 1'05	18" 22 28 42 1'18	24" 28 35 50 1'34	30" 34 42 1'00 1 54	36" 41 50 1'11 2 24	44" 49 1'00 1 26 3 11	52" 1'00 1 11 1 43 4 38	1'02' 1 10 1 26 2 09 8 15
		·	F	OR LAT	TTUDE :	30°.			
0 h. 2 3 4 5	10" 14 20 32 1'00	15" 19 26 39 1'10	21" 25 32 46 1'24	27" 31 39 52 1'52	33" 38 47 1'06 2 07	40" 46 55 1'19 2 44	48" 54 1'06 1 35 3 46	57" 1'05 1 19 1 57 5 43	1'08" 1 18 1 36 2 29 13 06
			Fo	R LATIT	TUDE 32	° 30′.			
0 h, 2 3 4 5	13" 17 23 35 1'03	18" 22 29 43 1'15	24" 28 35 51 1'31	30" 35 43 1'01 1 53	36" 42 51 1'13 2 20	44" 50 1'01 1 27 3 05	52" 1'00 1 13 1 46 4 25	1'02" 1 11 1 28 2 13 7 36	1'14" 1 26 1 47 2 54

13				DEX	LINAT	TIONS.			
¥				For 1	ATITUD	E 35°.			
HOUR ANGLE	+20°	+15°	+10°	+5°	0°	_5°	_10°	—15°	—20°
0 h. 2 3 4 5	15" 20 26 39 1'07	21" 25 33 47 1'20	27" 32 39 56 1'38	33" 38 47 1'07 2 00	40" 46 56 1'20 2 34	48" 55 1'07 1 36 3 29	57" 1'05 1 21 1 59 5 14	1'08" 1 18 1 38 2 32 10 16	1'21" 1 35 2 00 3 25
			F	OR LAT	TUDE S	37° 30′.		·	
6 h. 2 3 4 5	18" 22 29 43 1'11	24" 28 36 51 1'26	30" 35 43 1'01 1 54	36" 42 52 1'13 2 10	44" 50 1'02 1 27 2 49	52" 1'00 1 14 1 49 3 55	1'02" 1 12 1 29 2 14 6 15	1'14" 1 26 1 49 2 54 14 58	1'29 1 45 2 16 4 05
				For L	ATITUDE	40°.			
0 h. 2 3 4 5	21" 25 33 47 1'15	27* 32 40 55 1'31	33" 39 48 1'06 1 51	40″ 46 57 1′19 2 20	48" 52 1'08 1 36 3 05	57" 1'06 1 21 1 58 4 25	1'08" 1 19 1 38 2 30 7 34	1'21" 1 35 2 02 3 21 25 18	1'39" 1 57 2 36 4 59
			Fo	r Lati	TUDE 4	2° 30′.		·	·
0 h. 2 3 4 5	24" 28 36 50 1'19	30" 35 43 1'00 1 36	36" 39 52 1'11 1 58	44" 50 1'02 1 26 2 30	52" 1'00 1 13 1 44 3 22	1'02" 1 12 1 29 2 10 5 00	1'14" 1 26 1 49 2 49 9 24	1'29" 1 45 2 17 3 55	1'49" 2 11 2 59 6 16
	•		:	For L	TITUDE	45°.		-	
0 h. 2 3 4 5	27" 32 40 54 1'23	33" 39 47 1'04 1 41	40" 46 56 1'16 2 05	48" 52 1'07 1 33 2 41	57" 1'06 1 21 1 54 8 40	1'08" 1 19 1 38 2 24 5 40	1'21" 1 35 2 00 3 11 12 02	1'39" 1 57 2 34 4 38	2'02" 2 29 3 29 8 15
			Fo	R LATI	TUDE 4	7° 30′.			
0 h. 2 3 4 5	30" 35 43 56 1'27	36" 42 51 1'09 1 46	44" 50 1'01 1 23 2 12	52" 1'00 1 13 1 40 2 52	1'02" 1 12 1 28 2 05 4 01	1'14" 1 26 1 47 2 40 6 30	1'29" 1 45 2 15 3 39 16 19	1'49" 2 01 2 56 5 37	2'18" 2 51 4 08 11 18
]	For La	TITUDE	50°.			
0 h. 2 3 4 5	33″ 38 47 1′02 1 30	40" 46 56 1'14 1 51	48" 55 1'06 1 29 2 19	57" 1'06 1 19 1 48 3 04	1'08" 1 18 1 36 2 16 4 22	1'21" 1 35 2 29 2 58 7 28	1'39" 1 57 2 31 4 18 24 10	2'02" 2 28 3 23 6 59	2'36" 3 19 5 02 19 47

						ONG					
UR ANGLE	<u> </u>				LINATI						
¥				OR LA	ritude 5			1			
H	+20°	+15°	+10°	+5°	0°	-5°	10°	15°	20 °		
0 h. 2 8 4 5	36" 43 50 1'05 1 34	44" 50 1'00 1 18 1 56	52" 59 1'11 1 35 2 27	1'02" 1 11 1 26 2 10 3 16	1'14" 1 26 1 45 2 28 4 47	1'29" 1 42 2 11 3 19 8 52	1'49" 2 23 2 51 4 53	2'18" 2 49 2 58 8 42	3′05″ 3 55 6 22		
FOR LATITUDE 55°.											
9 h. 2 3 4 5	40″ 46 55 1′10 1 37	48″ 55 1′06 1 23 2 01	57" 1'05 1 19 1 42 2 34	1'08" 1 18 1 35 2 06 3 28	1'21" 1 34 1 58 2 43 5 15	1'39" 1 56 2 30 3 44 10 18	2'02" 2 30 3 21 5 49	2'36" 3 15 4 58 12 41	3′33″ 4 47 9 19		
	FOR LATITUDE 57° 30'.										
0 h. 2 3 4 5	44" 50 58 1'11 1 41	52" 59 1'10 1 25 2 06	1'02" 1 11 1 24 1 43 2 42	1'14" 1 25 1 42 2 10 3 42	1'29" 1 43 2 07 2 50 5 46	1'49" 2 09 2 43 3 55 12 26	2'18" 2 47 3 45 6 14	3′05″ 3 51 5 50 14 49	4'37" 6 04 12 47		
				For L	ATITUDE	60°.					
0 h. 2 3 4 5	48" 54 1'03 1 18 1 45	57" 1'04 1 15 1 34 2 11	1'08" 1 17 1 30 1 56 2 50	1'21" 1 33 1 51 2 28 3 57	1'39" 1 54 2 20 3 18 6 21	2'02" 2 24 3 04 4 50 15 32	2'36" 3 12 4 24 8 53	3′33″ 4 38 7 31	5'23" 8 15 24 44		
	<u></u>		F	OR LAT	TUDE 62	° 30′.		·			
0 h. 2 3 4 5	52" 58 1'07" 1 23 1 48	1'02" 1'09 1 23 1 40 2 17	1'14" 1 23 1 38 2 05 2 59	1'29" 1 41 2 01 2 40 4 14	1'50" 2 06 2 35 3 40 7 03	2'18" 2 43 3 30 5 37	3'00" 3 44 5 16 11 50	4'17" 5 50 10 24	7′13″ 12 44		
				For L	TITUDE	65°.					
0 h. 2 3 4 5	57". 1'03" 1 12 1 27 1 52	1'08" 1 16 1 27 1 47 2 22	1'21" 1 31 1 46 2 13 3 08	1'39" 1 52 2 12 2 54 4 30	2'02" 2 21 2 52 4 05 7 52	2'36" 3 07 4 02 6 40	3'33" 4 28 6 33	5′23″ 7 44	10'51"		
			F	OR LAT	TUDE 67	7° 30′.					
0 h. 2 3 4 5	1'02" 1 08 1 17 1 32 1 56	1'14" 1 22 1 34 1 53 2 28	1'29" 1 40 1 55 2 23 3 17	1'50" 2 03 2 26 3 14 4 40	2'18" 2 39 3 14 4 35 8 51	3′00″ 3 37 4 44 8 05	4'17" 5 32 8 34	7′13″ 11 28			
				For L	TITUDE	70°.					
0 h. 2 3 4 5	1'08" 1 14 1 23 1 37 2 02	1'21" 1 29 1 43 2 00 2 33	1'39" 1 50 2 05 2 34 3 27	2'02" 2 18 2 41 3 28 5 11	2'36" 3 00 3 41 5 20 10 05	3'33" 4 17 5 59 10 12	5′23″ 7 13 12 15	10'51"			

TABLE VIII. TRIGONOMETRIC AND MISCELLANEOUS FORMULAS.

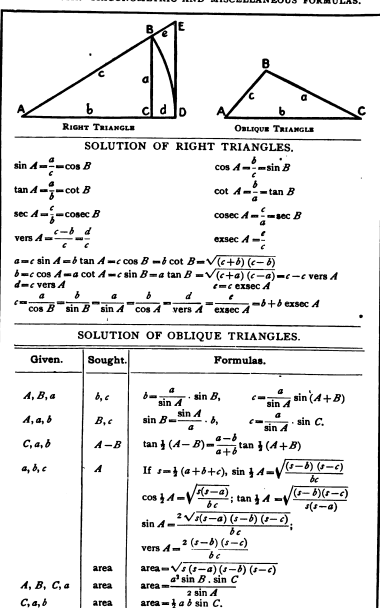


TABLE VIII. TRIGONOMETRIC AND MISCELLANEOUS FORMULAS.

GENERAL TRIGONOMETRIC FORMULAS.

$$\sin A = 2 \sin \frac{1}{2} A \cos \frac{1}{2} A = \sqrt{1 - \cos^2 A} = \tan A \cos A = \sqrt{\frac{1}{2} (1 - \cos 2 A)}$$

$$\cos A = 2 \cos^2 \frac{1}{2}A - 1 = 1 - 2 \sin^2 \frac{1}{2}A = \cos^2 \frac{1}{2}A - \sin^2 \frac{1}{2}A = 1 - \text{vers } A$$

$$\tan A = \frac{\sin A}{\cos A} = \frac{\sqrt{1 - \cos^2 A}}{\cos A} = \frac{\sin 2A}{1 + \cos 2A}$$

$$\cot A = \frac{\cos A}{\sin A} = \frac{\sin 2A}{1 - \cos 2A} = \frac{\sin 2A}{\text{vers } 2A}$$

vers
$$A = 1 - \cos A = \sin A \tan \frac{1}{2} A = 2 \sin^3 \frac{1}{2} A$$

exsec
$$A = \sec A - 1 = \tan A \tan \frac{1}{2} A = \frac{\text{vers } A}{\cos A}$$

$$\sin 2 A = 2 \sin A \cos A$$

$$\cos 2 A = 2 \cos^2 A - 1 = \cos^2 A - \sin^2 A = 1 - 2 \sin^2 A$$

$$\tan 2A = \frac{2 \tan A}{1 - \tan^2 A}$$

$$\cot 2A = \frac{\cot^2 A - 1}{2 \cot A}$$

vers $2A = 2 \sin^2 A = 2 \sin A \cos A \tan A$

$$\operatorname{exsec} 2 A = \frac{2 \tan^2 A}{1 - \tan^2 A}$$

$$\sin^2 A + \cos^2 A = 1$$

$$\sin (A \pm B) = \sin A \cos B \pm \sin B \cos A$$

$$\cos (A + B) = \cos A \cos B \mp \sin A \sin B$$

$$\sin A + \sin B = 2 \sin \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$

$$\sin A - \sin B = 2 \cos \frac{1}{2} (A + B) \sin \frac{1}{2} (A - B)$$

$$\cos A + \cos B = 2 \cos \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$

$$\cos B - \cos A = 2 \sin \frac{1}{2} (A + B) \sin \frac{1}{2} (A - B)$$

$$\sin^2 A - \sin^2 B = \cos^2 B - \cos^2 A = \sin (A + B) \sin (A - B)$$

$$\cos^2 A - \sin^2 B = \cos (A + B) \cos (A - B)$$

$$\tan A + \tan B = \frac{\sin (A+B)}{\cos A \cos B}$$

$$\tan A - \tan B = \frac{\sin (A - B)}{\cos A \cos B}$$

TABLE IX. CIRCULAR CURVE FORMULAS

R = Radius	M = Middle Ordinate
I = Central Angle	L_{\bullet} = Length of Arc
T = Tangent Distance	C = Chord
E = External Distance	t = Tangent Offset
$T = R \tan \frac{1}{2} I$ $E = R \operatorname{exsec} \frac{1}{2} I$ $M = R \operatorname{vers} \frac{1}{2} I$ $C = 2 R \sin \frac{1}{2} I$ $L_t = R \times \operatorname{Circular Measure} I$	$L_{e} - C = \frac{C^{n}}{24R^{2}} \text{(Approximate)}$ $M = R - \sqrt{R^{2} - \left(\frac{C}{2}\right)^{2}}$ $M = \frac{C^{2}}{8R} \text{(Approximate)}$ $\ell = \frac{C^{2}}{2R}$

TABLE X. GEOMETRIC FORMULAS.

Required.	Given.	Formulas.
Area of Circle	Radius=r	π <i>γ</i> ²
Sector of Circle	Radius= r , Arc= L_a	$\frac{rL_{\bullet}}{2}$
Segment of Circle	$\begin{array}{l} Chord = C, & Middle & Ordinate \\ = M \end{array}$	¿CM (Approximate)
Ellipse	Semi-axes $= a$ and b	тав
Surface of Cone Cylinder Sphere Zone Volume of Prism or Cylinder Pyramid or Cone	Radius of Base=r; Slant Height=s Radius=r, Height=h Radius=r Radius of Sphere=r, Height of Zone=h Area of Base=b; Height=h	2 πrh 4 πr ² 2 πrh
•	Area of Base= b ; Height= k Area of bases= b and b' ; Height= k Radius= r	$\frac{3}{3}(b+b'+\sqrt{bb'})$ $\frac{h}{3}\pi r^3$

TABLE XI. LINEAR MEASURE.

I foot = 12 inches

1 yard = 3 feet

 $1 \text{ rod} = 5\frac{1}{2} \text{ yards} = 16\frac{1}{2} \text{ feet}$

1 mile = 320 rods = 1760 yards = 5280 feet

TABLE XII. SQUARE MEASURE.

1 sq. foot = 144 sq. inches

1 sq. yard = 9 sq. feet = 1296 sq. inches

1 sq. rod = $30\frac{1}{2}$ sq. yards = $272\frac{1}{2}$ sq. feet

1 acre = 160 sq. rods=4840 sq. yards=43,560 sq. feet

1 sq. mile = 640 acres = 102,400 sq. rods = 27,878,400 sq. feet

TABLE XIII. LINEAR MEASURE-METRIC SYSTEM.

1 myriameter = 10 kilometers

1 kilometer = 10 hectometers

1 hectometer = 10 decameters

1 decameter = 10 meters

1 meter = 10 decimeters

I decimeter = 10 centimeters

I centimeter - 10 millimeters

TABLE XIV. SQUARE MEASURE-METRIC SYSTEM.

r centare = r sq. meter

I are = 100 sq. meters

1 hectare = 100 ares = 10,000 sq. meters

TABLE XV. CONSTANTS.

	Number.	Logarithm
Ratio of circumference to diameter	3.14159	0.49715
Base of hyperbolic logarithms	2.71828	0.43429
Modulus of common system of logs	0.43429	9.63778-10
Length of seconds pendulum at N. Y. (inches)	39.1017	1.59220
Acceleration due to gravity at N. Y.	32.15949	1.50731
Cubic inches in 1 U.S. gallon	231	2.36361
Cubic feet in 1 U.S. gallon	0.1337	9.12613-10
U.S. gallons in 1 cubic foot	7 .4805	0.87393
Pounds of water in 1 cubic foot	62.5	1.79588
Pounds of water in 1 U.S. gallon	8.355	0.92195
Pounds per square inch due to 1 atmosphere Pounds per square inch due to 1 foot head of	14.7	1.16732
water	0.434	9.63749-10
Feet of head for pressure of 1 pound per square		
inch	2 . 304	0.36248
Inches in 1 centimeter	0.3937	9.59517-10
Centimeters in 1 inch	2.5400	0.40483
Feet in 1 meter	3.2808	0.51598
Meters in I foot	0.3048	9.48402-10
Miles in 1 kilometer	0.62137	9.79335-10
Kilometers in I mile	1 .60935	0.20665
Square inches in 1 square centimeter	0.1550	9.19033-10
Square centimeters in 1 square inch	6.4520	0.80969
Square feet in 1 square meter	10.764	1.03197
Square meters in 1 square foot	0.09290	8.96802-10
Cubic feet in I cubic meter	35.3156	1.54797
Pounds (av.) in 1 kilogram	2.2046	0.34333
Kilograms in 1 pound (av.) Ftlbs. in 1 kilogram-meter	0.4536 7.23308	9.65667-10 0.85932

APPROXIMATE VALUES OF SINES.

Natural sine of $1^{\circ} = \frac{1.75 \text{ ft.}}{100 \text{ ft.}} = \frac{1}{60}$ (roughly)

Natural sine of $0^{\circ} 1' = \frac{0.03 \text{ ft.}}{100 \text{ ft.}}$ Natural sine of $0^{\circ} 00' 01'' = \frac{0.3 \text{ inch}}{1 \text{ mile}}$

GREEK AL	PHABET.
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LETTERS	NAME
A , a,	Alpha
Β, β,	Beta
Γ, γ,	Gamma
Δ, δ,	Delta
Ε, ε,	Epsilon
Ζ, ζ,	`Zeta
Η, η,	Eta
Θ, θ,	Theta
Ι, ι,	Iota
Κ, κ,	Kap pa
Λ, λ,	Lambd a
Μ, μ,	Mu
Ν, ν,	Nu
Ξ , <i>ξ</i> ,	Xi
Ο, ο,	Omicron
Π, π,	Pi
Ρ, ρ,	Rho
Σ, σ, ς,	Sigma
Τ, τ,	Tau
Υ, υ,	Upsilon
Φ , ϕ ,	Phi
Χ, χ,	Chi
Ψ , ψ ,	Psi
Ω, ω,	Omega

APPENDIX

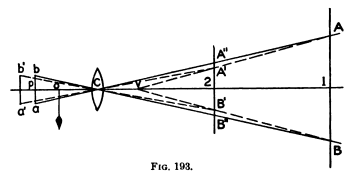
APPENDIX A.

PRINCIPLES OF THE STADIA.

- **DEFINITIONS.** The Stadia Method is adapted to **488.** measuring distances with great rapidity and with an accuracy which is quite sufficient for many purposes. This is especially true for mapping topographic details. While the precision obtained in very careful chaining is not to be expected from stadia measurements, yet in extremely rough country, where chaining is very difficult, the accuracy of the results obtained by stadia is comparable with that obtained by direct tape measurements; furthermore, it has been found by actual tests in measuring very long lines (such as state boundaries) with the tape and checking the measurements by means of the stadia that, since the errors of stadia measurements are compensating, the final results obtained by the latter method have sometimes proved to be more accurate than those obtained by direct tape measurements. (See Art. 23, p. 14.)
- 489. INSTRUMENTS. A transit intended for stadia work is provided with two additional horizontal hairs usually fastened to the same diaphragm as the ordinary cross-hairs and placed at a known distance apart. The distance between these two extra hairs is almost always fixed, but in some transits the diaphragm is so arranged that the distance can be adjusted. In some other instruments the stadia hairs are placed on a separate diaphragm, so that when the eyepiece is focused on the regular cross-hairs the stadia hairs are invisible and vice versa; these are called disappearing stadia hairs. The instrument is also provided with a vertical circle or arc for measuring vertical angles, since the telescope is seldom level when stadia measurements are taken.

STADIA RODS are made of a great many designs, but the accepted practice is to use rods graduated into feet and tenths, plainly painted so that they can be read at long distances. The hundredths of a foot are usually estimated.

490. FUNDAMENTAL PRINCIPLES. — If the telescope is sighted at a graduated (vertical) rod, a certain space on the rod will be intercepted between the stadia hairs, this interval depending upon the distance of the rod from the instrument, so that this space intercepted on the rod is the measure of the distance from the rod to the instrument. In Fig. 193 let C be the optical center of the objective,* a and b the stadia hairs, A and B the points on the rod where the stadia hairs appear to cut it. AB is then the intercepted space when the rod is at the distance CI. If the rod were moved to the position a, where the distance is half CI, then the intercepted space A''B'' would be half AB. The first prin-



ciple involved then is simply that of proportional sides of similar triangles.

Let $Cp = f_1$, and $CI = f_2$ (these distances being known as conjugate foci); also let AB = s, and ab = i; then

$$f_2:f_1=s:i \tag{1}$$

When the rod is moved from I to 2 it becomes necessary to alter the focus of the telescope, i.e. the distance between the objective and the stadia hairs is increased, the new position of the stadia hairs being at a' and b'. This changes the angle from aCb to a'Cb', so that the points on the rod now covered by the stadia hairs are not A'' and B'' but are A' and B'. Lines AA' and BB' continued will

^{*} While it is not theoretically exact to draw the lines Aa and Bb straight through the optical center it is customary to use this simple construction, and no appreciable error is introduced either in the results or in the theory used in reaching these results.

meet at a point V, in front of the objective. If a third position of the rod be taken between I and 2, and lines drawn through A and B in the same way as AA' and BB' were drawn, these lines will cut CI in the same point, V, already found. To determine the position of this point, to which all of the stadia distances refer, we make use of the "Law of Lenses" which is expressed by the equation (demonstrated in treatises on Physics)

$$\frac{\mathbf{I}}{f_1} + \frac{\mathbf{I}}{f_2} = \frac{\mathbf{I}}{F} \tag{2}$$

where F is the focal length of the objective, i.e. the distance from C to the cross-hairs when the objective is focused for an infinite distance (Art. 46, p. 35). Solving equations (1) and (2) simultaneously for f_2 we obtain

$$f_2 = \frac{F}{i} s + F.$$

This shows that the distance CI is made up of the variable distance VI, or $\frac{F}{i}$ s, and the constant CV, or F. Hence all the stadia distances, as determined by direct proportion, refer to a point V in front of the lens at a distance equal to the focal length of the objective. Since it is the distance from the rod to the center of the instrument which is desired it is necessary to add to CI the distance CO, which is the distance between the objective and the center of the instrument; calling this c, the complete expression is then

$$Distance = \frac{F}{i} s + (F + c)$$
 (3)

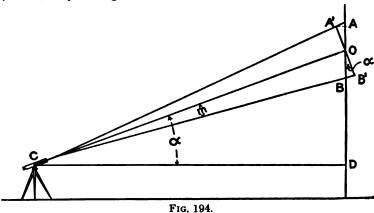
491. Stadia Constants. — The ratio $\frac{F}{i}$ is constant for any instrument in which the stadia hairs are not adjustable, and is generally made equal to $\frac{100}{1}$ so that if the interval AB (Fig. 193) is 1 foot the distance VI will be 100 feet, or, in other words, every hundredth of a foot on the rod corresponds to 1 foot of distance from the point V.

The quantity (F + c) is practically constant for any given instrument, the small variation in c (less than 0.1 ft. for a transit)

due to focusing being much smaller than the errors in the readings themselves.

The constant $\frac{F}{i}$ may be found experimentally by reading the interval on a rod held at two widely different distances (say 100 ft. and 500 ft.) which have been accurately determined by means of a tape. If the known distance and the corresponding interval on the rod are substituted in equation (3), then for each distance we will have an equation; the simultaneous solution of these will give the value of $\frac{F}{i}$.

The constant (F+c) may be found accurately enough for all ordinary purposes by direct measurement. The distance between the objective and the stadia hairs when the telescope is focused on a distant object equals the focal length F. The distance c may be taken as the distance between the objective and the center of the instrument when focused for an average sight. As it is generally not customary to read stadia distances closer than about 1 foot it is sufficient to regard (F+c) as 1 foot for all ordinary transits, although it may actually vary from 0.75 to 1.25 ft. In work where a distance of one or two feet becomes of no importance the constant (F+c) may be neglected.



492. FORMULAS FOR INCLINED SIGHTS. — In the preceding discussion the rod is supposed to be held perpendicular to

the line of sight. In taking measurements on sloping ground it is customary to hold the rod plumb, regardless of the slope, since it is not as easy to judge when the rod is perpendicular to the line of sight as to estimate when it is held plumb.

Since the rod is not held perpendicular to the line of sight the vertical and horizontal distances cannot be computed from a simple right triangle. In Fig. 194 let AB be the intercept on the rod when held plumb, and A'B' the intercept if the rod were held perpendicular to the line of sight, i.e. A'B' is perpendicular to CO. In the triangles AA'O and BB'O the angles A' and B' differ from 90° by the angle m, which is usually about 0° 17′. It is customary to solve these two triangles as right triangles; a comparison with the exact solution shows that the resulting error is always negligible.

Hence
$$A'B' = AB \cos a \text{ (nearly)}.$$

But $CO = \frac{F}{i}A'B' + (F + c)$
 $\frac{F}{i}AB \cos a + (F + c).$

The Horizontal Distance =
$$CD = CO \cos \alpha$$

= $\frac{F}{i}AB\cos^2 \alpha + (F + c)\cos \alpha$ (4)

The Vertical Height
$$= DO = CO \sin \alpha$$

 $= \frac{F}{i}AB\cos \alpha \sin \alpha + (F+c)\sin \alpha$
 $= \frac{F}{i} \times \frac{AB}{2}\sin 2\alpha + (F+c)\sin \alpha$ (5)

Equations (4) and (5) are solved in practice by three different means — by table, by diagram, and by the stadia slide rule. The slide rule is the most rapid of these and is accurate enough for ordinary purposes. In its construction it differs from the ordinary

extremely large.

slide rule in having certain scales based upon the first terms of formulas (4) and (5). The method of operating this rule is similar to that explained for the ordinary slide rule in Art. 350, p. 330.

Stadia Tables. — The Stadia Tables, p. 528, are in two parts, the upper table is for obtaining vertical heights and the lower one is for horizontal distances. The Table of Vertical Heights contains the value of the first term of formula (5) for different values of the vertical angle a when $\frac{F}{i} = 100$, and AB is 1 ft. The vertical height for any other rod interval is found by multiplying the tabular number by the space intercepted on the rod. To be mathematically exact the last term of equation (5) should be computed separately and added to the results obtained from the table; but for angles ordinarily occurring in this work, the term is approximately equal to sine a, so that it is almost always sufficiently accurate to regard (F + c) as part of the variable distance. For example, if the intercepted space is 2.73 we would then multiply the tabular number by 2.74, the 1 ft. constant (F + c), being equivalent to o.or ft. interval on the rod. The only case where this is not sufficiently accurate is when the vertical angle is

The Table of Horizontal Corrections contains the number of feet to be subtracted from the distance read, and is given in this table for different distances and for different values of a. This correction is simply the difference between the first terms of formulas (3) and (4) when $\frac{F}{i} = 100$, and is equal to $AB \sin^2 a$, since AB in formula (4) is the same as s in formula (3). The second terms of equations (3) and (4) are practically equal for the angles usually occurring in this work, hence it is customary to add to the measured distance the constant r ft. and then to apply the horizontal correction from the table. Examples illustrating the use of these tables are given in Art. 405.

494. Fieldwork. — The horizontal angles are usually recorded as azimuths; the method of determining these is described in Art. 144, p. 108. A rough check on the azimuths may be obtained by reading the bearings of all important lines. If the survey is connected with triangulation or if special observations have been

made so that the true azimuth of some line is known, then all azimuths are referred to the true meridian. If the true meridian has not been determined the magnetic meridian may be used, or any arbitrary line may be chosen as the line of reference.

The transit points may be located by a traverse run with a transit and tape or by the transit and stadia, according to the accuracy desired. Whether the distances are found by tape or by stadia it is well to check them by stadia readings, forward and backward. From each transit point "side shots" are taken to as many points as are needed for locating topographic details. distances are read by setting the lower stadia hair on a whole footmark on the rod and counting the feet and tenths, and estimating the hundredths, in the intercepted space. Care should be taken that the middle horizontal hair is not read by mistake in reading the distance. If, however, a sight is so long that the rod does not reach from one stadia hair to the other the distance may be obtained with a fair degree of accuracy by reading first the space between the upper and the middle hairs and then, after resetting, the space between the middle and the lower hairs, and adding the two results.

If elevations are to be determined the process is to sight the middle hair on a point on the rod as far above the bottom as the center of the transit is above the ground at the instrument, and then to read the corresponding vertical angle. The distance from the ground to the center of the instrument at the transit point may be conveniently measured with a pocket tape and is usually recorded in the notes as the "H. I."; this must not be confused with the H.I. used in leveling. The slope thus determined by the vertical angle is the same as the slope between the two points on the ground.

In order to economize time the vertical hair should first be set on the rod, then the distance read; the middle horizontal hair is next set on the "H.I"; the transitman is then through with the settings and should direct the rodman to proceed to the next point. In the meantime, the transitman can read the azimuth and the vertical angle.

495. Notes. — There are various arrangements of stadia notes depending upon the details of the fieldwork and upon individual

tastes. Fig. 195 shows the left-hand page of a form of notes which is in common use. The right-hand page of the notes is reserved for the sketch and general descriptions. Numbers corresponding to the points in the first column are marked on the sketch in their proper location.

By referring to these notes it will be seen that the transit points are distinguished from the other points by the usual symbol for stadia stations, consisting of a square with a dot in the middle. The transit is set up at Station 1, the vernier set at 0° , and then sighted in the direction of the magnetic South and the lower plate clamped. Then the distance from the ground to the center of the instrument is measured and recorded as H.I. = 4.23. A sight is then taken on the bench mark, which is point 1; its elevation in this case is such that a rod-reading of 7.61 is obtained with the telescope

Survey of Cedar, Brook, Canton. Oct. 17, 1906.											
Pt.	Dist.	Az.	Bear.	Vt. Ang.	Diff. E.l.	Elev.					
Ratol.	O'on Ma	metric S,	H.I. = 4.2	3 .		84.61					
/BM	62	87°15'		00 761		81.23					
2	<i>9</i> 6	95 10		+0°50′							
3	/27	86 20		+/*32'							
4	176	85°30'		+417							
=2	205	92°16′	N877 W	+8°/2'	•						
X at 0.2	BS. On E	1, HI.=4	61]							
8/	206	272 16	l	-8°13'	ļ	l					
5	74	73°10'	l	+2°15'an&6	\$	i					
6	213	105.40	1	+633		1					

Fig. 195.

leveled. From the elevation of the B.M. (81.23), the elevation of the ground at the transit point (84.61) is computed and entered in the notes. Whenever elevations are desired either level readings or vertical angles are recorded, to the nearest minute, in the column marked "Vt. Ang." For example, opposite point 2 a vertical angle of + 0° 50′ is taken with the center cross-hair sighted on 4.23 (the H.I.) on the rod; where it is not possible to

sight on the H.I., as at point 5, the sight is taken on some whole number of feet above or below the H.I., as in this case; on 8.61.

The last two columns are not as a rule computed in the field. They are sometimes calculated by use of tables. As an illustration of the use of Table XVI the difference in elevation opposite point 3 may be found as follows. In Table XVI, in the column headed oo and opposite 50' is found 1.45 as the difference in elevation; this is multiplied by 0.08, which gives 1.42 as the quantity to introduce in the column marked "Diff. El.," which is the difference in elevation between the ground at the instrument and at point 2. The elevation of point 2, to the nearest tenth, is 84.6 + 1.4 = 86.0, and this is put in the last column opposite point 2. Similarly the calculation for point 5 gives $3.93 \times 0.74 = 2.9$. But the sight was taken 4 ft. above the H.I., therefore the Diff. El. = 6.0. The elevation of \(\subseteq \) is determined from \(\subseteq \) the same as any other point and the elevation of point 5 is computed from the elevation of \(\sigma \) 2. The ordinary slide rule used in connection with these tables furnishes a rapid means of making these calculations.

In computing the elevation of one instrument point from another it is well to carry the difference in elevations to hundredths of a foot, but for side shots it is sufficient to carry it to tenths only, since the elevation of no other point is affected. More accurate results can be obtained if the rod is held on top of the stake at the transit points instead of on the ground, and the H.I. measured from the top of the stake.

To obtain the horizontal distance between two points, say \Box I and \Box 2, we make use of the Table of Horizontal Corrections; for a distance of 205 and an angle of 8° 12′ we find that the correction to be subtracted is about 4 ft. Assuming that the constant (F + c) has not yet been added, we have for the true horizontal distance 205 + 1 - 4 = 202 ft.

TABLE XVI.—STADIA REDUCTIONS

VERTICAL HEIGHTS

Min- utes	o°	10	2°	3°	4°	5°	6°	7°	8°	9°
3	0.00	1.74	3·49 3·55	5. 23 5. 28	6.96 7.02	8. 68 8. 74			13.78 13.84	
4	0. 12	1.86	3.60	5.34	7.07	8.80	10.51	12.21	13.89	
6	0. 17	1.92	3.66	5.40	7. 13		10.57	12.26	13.95	15.62
8	0. 23	1.98	3.72	5.46	7. 19		10. 62 10. 68	12.32	14.01	15.67
10	0. 29	2.04	3.78	5.52	7.25	0.97	10.08	12.38	14.06	15.73
12	0.35	2.09	3.84	5 . 57	7.30	9.03	10.74	12.43	14. 12	15.78
14	0.41	2. 15	3.90	5.63	7.36	9.08		12.49		15.84
16	0.47	2. 21	3.95	5.69	7.42	9.14	10.85	12.55		15.89
18	0.52	2.27	4.01	5.75	7.48	9.20	10.91	12.60	14. 28	15.95
30	0. 58	2.33	4.07	5.80	7 - 53	9.25	10.96	12.66	14. 34	16.00
22	0.64	2. 38	4. 13	5.86	7 . 59	9.31	11.02	12.72	14.40	16.06
24	0.70	2.44	4. 18	5.92	7.65	9.37	80.11	12.77	14.45	16. 11
26	0. 76	2.50	4.24	5.98	7.71	9.43	11.13	12.83	14.51	16. 17
28	0.81	2. 56	4.30	6.04	7. 76			12.88	14. 56	16.22
30	0.87	2.62	4.36	6.09	7.82	9.54	11.25	12.94	14. 62	16. 28
32	0.93	2.67	4.42	6. 15	7.88	9.60	11.30	13.00	14.67	16. 33
34	0.99	2.73	4.48	6. 21	7.94	9.65	11.36	13.05	14. 73	16. 39
36	1.05	2. 79	4 . 53	6. 27	7.99	9.71	11.42	13.11	14. 79	16.44
38	1. 11	2.85	4.59	6. 33	8. 05	9.77	11.47	13.17	14.84	16.50
40	1.16	2.91	4.65	6. 38	8. 11	9.83	11.53	13. 22	14.90	16. 55
42	1.22	2.97	4.71	6.44	8. 17	9.88	11.59	13. 28	14.95	16.61
44	1.28	3.02	4.76	6. 50	8. 22	9.94	11.64	13.33	15.01	16.66
46	1.34	3.08	4.82	6.56	8. 28	10.∞	11.70	13.39	15.06	16. 72
48	1.40	3. 14	4.88	6.61	8. 34	10.05	11.76	13.45	15.12	16.77
50	1.45	3. 20	4.94	6.67	8. 40	10.11	11.81	13.50	15.17	16.83
52	1.51	3.26	4.99	6. 73	8. 45	10. 17	11.87	13.56	15.23	16.88
54	1.57	3.31	5.05	6. 79	8.51	10. 22	11.93	13.61	15. 28	16.94
56	1.63	3 · 37	5.11	6.84	8. 57	10. 28	11.98	13.67	15.34	16.99
58	1.69	3.43	5. 17	6.90	8.63	10. 34	12.04	13.73	15.40	17.05
60	1.74	3.49	5.23	6.96	8.68	10.40	12.10	13.78	15.45	17. 10

HORIZONTAL CORRECTIONS

Dist.	o°	10	2°	3°	4°	5°	6°	7°	8°	9°
100	0.0	0.0	0. 1	0.3	0. 5	0.8	1.1	1.5	1.9	2.5
200	0.0	0. 1	0. 2		1.0	1.5	2. 2	3.0	3.9	4.9
300	0.0	0. 1	0.4	o. 5 o. 8	1.5		3.3	4.5	5.8	7.4
400	0.0	0. 1	0.5	1.1	2.0	3.0	4.4	6.0	7.8	9.8
500	0.0	0. 2	0.6	1.4	2.5	3.8	5.5	7.5	9.7	12.3
600	0.0	0. 2	0.7	1.6	2.9	4.6	5· 5 6. 5 7· 6	7·5 8.9	11.6	14.7
700	0.0	0. 2	0, 8	1.9	3.4	5.3	7. 6	10.4	13.6	17.2
800	0.0	0. 2	1.0	2.2	3.9	6. 1	8. 7	11.9	15.5	19.6
900	0.0	0.3	1.1	2.4	4.4	6.8	9.8	13.4	17.5	22. I
1000	0.0	0.3	1.2	2.7	4.9	7.6	10.9	14.9	19.4	24.5

TABLE XVI. — STADIA REDUCTIONS

VERTICAL HEIGHTS

Min- utos	10°	110	12°	13°	14°	15°	16°	17°	18°	19°
0			20. 34			25.00			29.39	
2	17. 16		20.39	21.97		25.05	26.55	28.01	29.44	
4	17.21	18.84 18.80	20.44	22. 02 22. 08	23.58		26. 59 26. 64	28. 06 28. 10		
6 8	17. 26 17. 32	18.95	20. 50 20. 55	22.13	23. 63 23. 68	25. 15 25. 20	26.60	28. 15	29. 53 29. 58	30.92 30.97
10	17.37		20. 60	22. 18	23.73	25. 25	26. 74	28. 20	29. 62	31.01
12	17.43	19.05	20. 66	22. 23	23.78	25.30	26. 79	28. 25	29.67	31.06
14	17.48	19.11	20.71	22.28	23.83	25.35	26.84	28. 30	29. 72	31.10
16	17.54	19.,16		22.34	23.88	25.40	26.89	28. 34	29. 76	31.15
18	17. 59		20.81	22.39	23.93	25.45	26.94	28. 39	29.81	31.19
20	17.65	19. 27	20.87	22.44	23.99	25.50	26.99	28.44	29.86	31.24
22	17.70	19.32	20.92	22.49	24.04	25.55	27.04	28.49	29.90	31.28
24	17.76	19. 38	20.97	22.54	24.09	25.60	27.09	28. 54	29.95	31.33
26	17.81	19.43	21.03	22.60	24. 14	25.65	27. 13	28.58	30.00	31.38
28	17.86	19.48	21.08	22.65	24. 19	25.70	27. 18	28.63	30.04	31.42
30	17.92	19. 54	21.13	22.70	24.24	25.75	27. 23	28.68	30.09	31.47
32	17.97	19. 59	21.18	22.75	24. 29	25.80	27. 28	28. 73	30. 14	31.51
34	18.03	19.64	21.24	22.80	24.34	25.85	27.33	28. 77	30. 19	31.56
36	18.08	19.70	21.29	22.85	24. 39	25.90	27.38	28.82	30. 23	31.60
38	18. 14	19.75	21.34	22.91	24.44	25.95	27.43	28.87	30, 28	31.65
40	18. 19	19.80	21.39	22.96	24.49	26.00	27.48	28.92	30. 32	31.69
42	18. 24	19.86	21.45	23.01	24.55	26.05	27.52	28.96	30. 37	31.74
44	18. 30	19.91	21.50	23.06	24.60	26. 10	27.57	29.01	30.41	31.78
46	18. 35	19.96	21.55	23. 11	24.65	26. 15	27.62	29.06	30.46	31.83
48	18.41	20.02	21.60	23. 16	24.70	26. 20	27.67	29. 11	30. 51	31.87
50	18.46	20.07	21.66	23. 22	24.75	26. 25	27.72	29. 15	30. 55	31.92
52	18.51	20. 12	21.71	23. 27	24.80	26. 30	27.77	29. 20	30.60	31.96
54	18. 57	20. 18	21.76	23. 32	24.85	26. 35	27.81	29. 25	30.65	32.01
56	18. 62	20. 23	21.81	23.37	24.90	26.40	27.86	29. 30	30.69	32.05
58	18.68	20. 28	21.87	23.42	24.95	26.45	27.91	29.34	30. 74	32.00
60	18. 73	20. 34	21.92	23.47	25.00	26. 50	27.96	29.39	30. 78	32. 14

HORIZONTAL CORRECTIONS

Dist.	10°	110	12°	13°	14°	15°	16°	17°	18°	19°
100	3.0	3.6	4.3	5. 1	5.9	6. 7	7.6	8.5	9.5	10.6
200	6.0	7.3	4·3 8.6	10. 1	11.7	13.4	15.2	17. 1	19.1	21.2
300	9. 1	10.9	13.0	15.2	17.6	20. I	22.8	25.6	28.6	31.8
400	12. 1	14.6	17. 3 21. 6	20. 2	23.4	26.8	30.4	34.2	38. 2	52.4
500	15.1	18. 2	21.6	25.3	29.3	33.5	38. o	42.7	47.7	43.0
600	15. I 18. I	21.8	25.9	30.4	35. I	40. 2	45.6	51.3 59.8		63.6
700	21.1	25.5	30. 2	35.4	41.0	46.9	53.2	59.8	57·3 66.8	74.2
800	24.2	2Q. I	34.6	40.5	46.8	53.6	60.8	68.4	76.4	84.8
900	27.2	32.8	34. 6 38. 9	45 . 5	52.7	60. 3	68.4	76.9	85.9	95.4
1000	30. 2	36.4	43. 2	45·5 50.6	58.5	67. ol	76. o	85.5	95.5	106.0

TABLE XVI. - STADIA REDUCTIONS

VERTICAL HEIGHTS

Min- utos	so°	aı°	22°	2 3°	24°	25°	26°	27°	28°	29°
0	32. 14	33.46		35.97	37.16		39.40	40.45	41.45	42.40
2	32. 18	33.50	34.77	36.01	37. 20		39.44	40.49	41.48	
4	32.23	33 · 54	34.82	36.05	37.23	38. 38	39 47	40.52	41.52	
6	32.27	33.59	34.86	36.09		38.41	39.51	40.55	41.55	42.49
8	32.32		34.90	36. 13	37.31	38.45	39.54	40. 59	41.58	
10	32.36	33.67	34-94	36. 17	37 · 35	38. 49	39. 58	40. 62	41.61	42.56
12	32.41	33.72	34.98	36. 21	37 . 39	38. 53	39.61	40.66	41.65	42.59
14	32.45	33. 76	35.02	36. 25	37.43	38. 56	39.65	40.69	41.68	
16	32.49		35.07	36. 29	37 - 47	38.60	39.69	40.72	41.71	42.65
18	32.54		35. 11	36. 33	37.51	38.64	39.72	40. 76	41.74	42.68
20	32.58	33 . 89	35.15	36. 37	37 · 54	38.67	39.76	40. 79	41.77	42.71
22	32.63	33.93	35. 19	36.41	37. 58	38.71	39.79	40.82	41.81	42.74
24	32.67	33.97	35.23	36.45	37.62	38. 75	39.83	40,86	41.84	42.77
26	32.72	34.01	35.27	36.49	37.66	38. 78	39.86	40.89	41.87	42.80
28	32.76		35.31	36. 53	37.70	38.82	39.90	40.92	41.90	
30	32.80	34. 10	35.36	36.57	37 · 74	38.86	39.93	40.96	41.93	42.86
32	32.85	34. 14	35.40	36.61	37.77	38.89	39.97	40.99	41.97	42.89
34	32.89	34. 18	35.44	36.65	37.81	38.93	40.00	41.02	42.00	42.92
36	32.93	34. 23	35.48	36.69	37.85	38.97	40.04	41.06	42.03	42.95
38	32.98	34.27	35.52	36. 73	37.89	39.00	40.07	41.09	42.06	42.98
40	33.02	34.31	35.56	36.77	37.93	39.04	40. 11	41.12	42.09	43.01
42	33.07	34.35	35.60	36.80	37.96	39.08	40. 14	41.16	42.12	43.04
44	33. 11	34.40	35. 64	36.84	38.00	39.11	40. 18	41.19	42.15	43.07
46	33. 15	34.44	35.68	36.88	38.04	39.15	40. 21	41.22	42. 19	43.10
48	33. 20	34.48	35.72	36.92	38.08	39. 18	40. 24	41.26	42.22	43.13
50	33. 24	34.52	35.76	36.96	38. 11	39.22	40. 28	41.29	42. 25	43. 16
52	33. 28	34.57	35.80	37.00	38. 15	39. 26	40. 31	41.32	42.28	43. 18
54	33.33	34. 61	35.85	37.04	38. 19	39. 29		41.35	42.31	43.21
56	33.37	34.65	35.89	37.08	38. 23	39.33	40. 38	41.39	42.34	
58	33.41	34.69	35.93	37. 12	38. 26	39.36		41.42	42.37	
60	33.46	34. 73	35.97	37. 16	38. 30	39.40	40.45	41.45	42.40	

HORIZONTAL CORRECTIONS

Dist.	20°	21°	22°	23°	24°	25°	26°	27°	28°	29°
100	11.7	12.8	14.0	15.3	16.5	17.9		20.6	22.0	23.5
200	23.4	25.7	28. 1	30. 5	33. 1	35 · 7	38.4	41.2	44. I	47.0
300	35. 1	38.5	42. I	30. 5 45. 8	49.6	53.6	57 - 7	61.8		70.5
400	46.8	51.4	56. I	61.1		71.4	76.9	82.4	88. 2	94.0
500	58.5	64. 2	70. 2	76.4	82.7	89.3	96. I	103. 1	110.2	117.5
600	70. 2	77.0	84.2	91.6	99. 2	107. 2		123.7	132.2	141.0
700	81.9	89.9	98. 2	106.9	115.8	125.0	134.5	144.3		
800	93.6	102.7	112.2	122.2		142.9		164.9	176.3	188. o
900	105.3	115.6	126.3	137.4	148.9	160.7	173.0		198.4	211.5
1000		128.4	140. 3	152.7	165.4	178.6	192.2	206. 1	220.4	235.0

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